# APPENDIX C

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	Lead Evaluations for Areas of Stratford Landfill where
	Raymark Waste was Detected from 0 to 15 Feet BGS

# Appendix C-1

Human Health Risk Assessment RAGs D Tables

# TABLE 1 SELECTION OF EXPOSURE PATHWAYS REMEDIAL INVESTIGATION RAYMARK OU9 STRATFORD, CONNECTICUT

. Scenario Timeframe	Exposure Medium	Exposure Point	Receptor Population	Receptor Age	Exposure Route	Type of Analysis	Rationale for Selection or Exclusion of Exposure Pathway
Current/Future	Soil	Stratford Landfill	Commercial Worker	Adult	Ingestion	Quant	Commercial workers are expected to be exposed to soil through inadvertent contact.
	0 to 15 feet bgs				Dermal	Quant	Commercial workers are expected to be exposed to soil through inadvertent contact.
					Inhalation	Qual	Commercial workers may be exposed to soil through inhalation of fugitive dust. A qualitative comparsion of soil concentrations to SSLs for inhalation will be performed.
	Surface Soil	Short Beach Park - Raymark Waste Areas	Recreational Visitor	Adult/Child	Ingestion	Quant	Current use of this site is as a recreational complex. Recreational visitors are expected to visit the Site for recreational purposes. Adults and children are expected to be exposed to soil through inadvertent contact.
	0 to 2 feet bgs				Dermal	Quant	Current use of this site is as a recreational complex. Recreational visitors are expected to visit the Site for recreational purposes. Adults and children are expected to be exposed to soil through inadvertent contact.
					Inhalation	Qual	Current use of this site is as a recreational complex. Recreational visitors may be exposed to soil through inhalation of fugitive dust. A qualitative comparsion of soil concentrations to SSLs for inhalation will be performed.
	Soil	Short Beach Park - Raymark Waste Areas	Commercial Worker/ Groundskeeper	Adult	Ingestion	Quant	Commercial workers/groundskeepers are expected to be exposed to soil through inadvertent contact.
	0 feet bgs to water table				Dermal	Quant	Commercial workers/groundskeepers are expected to be exposed to soil through inadvertent contact.
					Inhalation		Commercial workers/groundskeepers may be exposed to soil through inhalation of fugitive dust. A qualitative comparsion of soil concentrations to SSLs for inhalation will be performed.
Future	Soil	Short Beach Park - Raymark Waste Areas	Residents	Adult/Child	Ingestion		Current use of this site is as a recreational complex, however, to be protective of all future uses, residential exposures are considered. Future residents, adults and children, are expected to be exposed to soil currently located at depth through inadvertent contact.
	0 feet bgs to water table				Dermal	Quant	Current use of this site is as a recreational complex, however, to be protective of all future uses, residential exposures are considered. Future residents, adults and children, are expected to be exposed to soil currently located at depth through inadvertent contact.
					Inhalation	Qual	Current use of this site is as a recreational complex, however, to be protective of all future uses, residential exposures are considered. Future residents, adults and children, may be exposed to soil through inhalation of fugitive dust. A qualitative comparsion of soil concentrations to SSLs for inhalation will be performed.

## TABLE 2.1 OCCURRENCE, DISTRIBUTION AND SELECTION OF CHEMICALS OF POTENTIAL CONCERN STRATFORD LANDFILL REMEDIAL INVESTIGATION RAYMARK QU9 STRATFORD, CONNECTICUT

Scenario Timeframe: Current/Future

Medium: Soil

Exposure Medium: Soil Exposure Point; STRATFORD LANDFILL

CAS	Chemical	(1) Minimum	Minimum	(1) Maximum	Maximum	Units	Location	Detection	Range of	Concentration	(2) Background	Screening	(3)	Potential	Potential	COPC	(4) Rationale for
Number		Concentration	Qualifier	Concentration	Qualifier		of Maximum	Frequency	Detection	Used for	Value	Toxicity Valu	Je	ARAR/TBC	ARAR/TBC	Flag	Contaminant
				1			Concentration		Limits	Screening			.	Value	Source		Deletion
	l	<u> </u>	<u> </u>														or Selection
95-50-1	1,2-Dichlorobenzene	2	J	2	J		SBP-SO-532A-0406	1/7	8 - 26	2		370000	sat	600000	SSLI	NO	<u>BSL</u>
106-46-7	1,4-Dichlorobenzene	2	J	6	J		SBP-SO-532A-0406	2/7	8 - 26	6	-	7900	ca	1	SSLI	<u>NO</u>	<u>BSL</u>
78-93-3	2-Butanone	3	J	13	J		SBP-SO-532A-0406	4/7	10 - 26	13		2700000	nc		SSLI	NO	<u>BSL</u>
67-64-1	Acetone	3	J	40		ug/kg		3/7	10 - 32	40		600000	nc	-	SSLI	<u>NO</u>	<u>BSL</u>
71-43-2	Benzene	3	J	3	J		SBP-SO-528A-0204	1/7	8 - 21	3		1300	ca*	800	SSLI	<u>NO</u>	<u>BSL</u>
75-15-0	Carbon Disulfide	5	J	8	J		SBP-SO-528A-0608	2/7	8 - 16	8	ļ	120000	nc	720000	SSLI	<u>NO</u>	<u>BSL</u>
108-90-7	Chlorobenzene	5	J	41	J	ug/kg	SBP-SO-532A-0204	4/7	10 - 15	41		53000	nc	130000	SSLI	<u>NO</u>	<u>BSL</u>
100-41-4	Ethylbenzene	2	J	35		ug/kg	SBP-SO-528A-0204	2/7	10 - 21	35		20000	ca	400000	SSLI	<u>NO</u>	<u>BSL</u>
98-82-8	Isopropylbenzene	2	J	8	J	ug/kg	SBP-SO-528A-0204	4/7	10 - 15	8		200000	nc		SSLI	<u>NO</u>	<u>BSL</u>
108-87-2	Methylcyclohexane	3	J	5	J	ug/kg	SBP-SO-528A-0204	2/7	8 - 16	5		870000	nc		SSLI	<u>NO</u>	<u>BSL</u>
108-88-3	Toluene	3	J	38		ug/kg	SBP-SO-528A-0204	2/7	8 - 16	38		220000	nc	650000	SSLI	NO	BSL.
1330-20-7	Total Xylenes	10	J	190		ug/kg	SBP-SO-528A-0204	3/7	10 - 16	190		90000	пс		SSLI	<u>NO</u>	<u>BSL</u>
92-52-4	1,1'-Biphenyl	46		970		ug/kg	SBP-SO-528A-0204	4/7	28 - 30	970		350000	sat		SSLI	NO	BSL
105-67-9	2,4-Dimethylphenol	380	J	380	J	ug/kg	SBP-SO-532A-0204	1/7	370 - 480	380		1200000	nc		SSLI	NO	BSL
91-57-6	2-Methylnaphthalene	430		1000		ug/kg	SBP-SO-528A-0608, SBP-SO-532A-0406	5/7	28 - 29	1000		19000	nc		SSLI	NO	BSL.
95-48-7	2-Methylphenol	73	J	600		ug/kg	SBP-SO-528A-0204	2/7	370 - 480	600		3100000	ne		SSLI	NO	BSL
106-44-5	4-Methylphenol	78	J	900		ug/kg	SBP-SO-528A-0204	4/7	370 - 400	900		310000	nc		SSLI	NO	BSL
83-32-9	Acenaphthene	370		1400		ug/kg	SBP-SO-532A-0406	5/7	28 - 29	1400		2900000	nc		SSLI	NO	BSL
208-96-8	Acenaphthylene	30		2200		ug/kg	SBP-SO-532A-0204	6/7	28 - 28	2200		19000	nc		SSLI	NO	BSL
120-12-7	Anthracene	400		2700	*	ug/kg	SBP-SO-532A-0204	5/7	28 - 29	2700	1	24000000	nc		SSLI	NO	BSL
100-52-7	Benzaldehyde	370	ĴEB	580	JEB	ug/kg	SBP-SO-532A-0204	3/7	370 - 440	580			nc		SSLI	NO	BSL
56-55-3	Benzo(a)anthracene	91	J	7100	*	ug/kg	SBP-SO-532A-0204	7/7	0-0	7100			ca		SSLI	YES	ASL.
50-32-8	Benzo(a)pyrene	100	J	5800		ug/kg	SBP-SO-532A-0204	7/7	0-0	5800			ca		SSLI	YES	ASL ASL
205-99-2	Benzo(b)fluoranthene	110	j.	7800		ug/kg	SBP-SO-532A-0204	7/7	0-0	7800			ca		SSLI	YES	· ASL
191-24-2	Benzo(g,h,i)perylene	45	J	1500		ug/kg	SBP-SO-528A-0204	7/7	0-0	1500			nc		SSLI	NO	BSL BSL
207-08-9	Benzo(k)fluoranthene	48	J	2900		ug/kg	SBP-SO-528A-0204	7/7	0-0	2900			ca		SSLI	NO	BSL
117-81-7	bis(2-Ethylhexyl)phthalate	170	JEB	100000	*EB	ug/kg	SBP-SO-532A-0406	5/7	380 - 440	100000			ca		SSLI	NO.	BSL BSL
86-74-8	Carbazole	78	J	1600		ug/kg	SBP-SO-532A-0204	5/7	370 - 380	1600			ca		SSLI	NO	BSL BSL
218-01-9	Chrysene	99	J	7600			SBP-SO-532A-0204	7/7	0-0	7600			ca		SSLI	NO :	BSL BSL
53-70-3	Dibenzo(a,h)anthracene	67		1100		ug/kg	SBP-SO-532A-0204	6/7	28 - 28	1100			ca		SSLI	YES	
132-64-9	Dibenzofuran	270		1100		ug/kg	SBP-SO-528A-0608	5/7	28 - 29	1100			nc		SSLI		ASL DCI
84-74-2	Di-n-Butylphthalate	50	J	170	J		SBP-SO-532A-0406	2/7	370 - 440	170			nc		SSLI	<u>NO</u>	BSL BSL
206-44-0	Fluoranthene	170	ا ر	16000			SBP-SO-532A-0204	7/7	0-0	16000			- 1		SSLI	NO NO	BSL BSL
86-73-7	Fluorene	530	_	2400			SBP-SO-532A-0204	5/7	28 - 29	2400			nc			NO NO	BSL nou
193-39-5	Indeno(1,2,3-cd)pyrene	60	J	3600		~ ~	SBP-SO-532A-0204	7/7	0-0	3600			nc		SSLI	NO	BSL.
91-20-3	Naphthalene	160		840			SBP-SO-528A-0204	5/7	28 - 29	840			ca	170000	SSLI	YES	ASL DOL
<u> </u>	1	100		V-10		riging	GD1 -00-0204-0204	3/1	20-29	040	<u> </u>	19000	nc	170000	SSLI	NO	<u>BSL</u>

## TABLE 2.1 OCCURRENCE, DISTRIBUTION AND SELECTION OF CHEMICALS OF POTENTIAL CONCERN STRATFORD LANDFILL REMEDIAL INVESTIGATION RAYMARK OU9 STRATFORD, CONNECTICUT

Scenario Timeframe: Current/Future

Medium: Soil Exposure Medium: Soil Exposure Point: STRATFORD LANDFILL

CAS Number	Chemical	(1) Minimum Concentration	Minimum Qualifier	(1) Maximum Concentration	Maximum Qualifler	Units	Location of Maximum Concentration	Detection Frequency	Range of Detection Limits	Concentration Used for Screening	(2) Background Value	(3) Screening Toxicity Value	Potential ARAR/TBC Value	Potential ARAR/TBC Source	COPC Flag	(4) Rationale for Contaminant Deletion or Selection
86-30-6	N-Nitroso-diphenylamine	220	J	330	J	ug/kg	SBP-SO-532A-0204	2/7	370 - 440	330		350000 ca		SSLI	NO	BSL
85-01-8	Phenanthrene	77	J	16000	•	ug/kg	SBP-SO-532A-0204	7/7	0-0	16000		24000000 nc		SSLI	NO	BSL
108-95-2	Phenol	62	JEB	1900		ug/kg	SBP-SO-528A-0204	4/7	370 - 400	1900		37000000 nc		SSLI	NO	BSL
129-00-0	Pyrene	170	J	17000	*	ug/kg	SBP-SO-532A-0204	7/7	0-0	17000		2900000 nc		SSLI	NO	BSL
72-54-8	4,4'-DDD	5.6	#	11	#	ug/kg	SBP-SO-528A-0204	3/7	3.7 - 4.8	11	4.6	10000 ca		SSLI	<u>NO</u>	BSL
72-55-9	4,4'-DDE	3.8	J	9.8	J#	ug/kg	SBP-SO-532A-0406	4/7	3.7 - 4	9.8	16.7	7000 ca		SSLI	NO	BSL
50-29-3	4,4'-DDT	17	#	140	*#	ug/kg	SBP-SO-528A-0204	2/7	3.7 - 4.8	140	29.1	7000 ca*		SSLI	NO	BSL
53469-21-9	Aroclor-1242	61		61		ug/kg	SL-SO-304-0608	1/11	37 - 500	61	46.1	740 ca		SSLI	NO	BSL
11097-69-1	Aroclor-1254	700		700		ug/kg	SBP-SO-532A-0406	1/12	37 - 500	700	46,1	740 ca*		SSLI	<u>NO</u>	BSL
37324-23-5	Aroclor-1262	600		60000		ug/kg	SL-SO-TP02-1.92.6	16/35	37 - 1000	60000	36.8	740 ca		SŞLI	YES	ASL
11100-14-4	Aroclor-1268	290		41000		ug/kg	SL-SO-TP02-1.92.6	18/36	37 - 1000	41000	46.1	740 ca		SSLI	YES	ASL
AROCLORTOTC	Aroclor, Total (Conservative)	225		101000		ug/kg	SL-SO-TP02-1.92.6	20/36	37 - 1000	101000		1000 ca		SSLI	YES	ASL
1031-07-8	Endosulfan Sulfate	6	#	6	#	ug/kg	SBP-SO-528A-0608	1/7	3.7 - 4.8	6	4.69	370000 nc		SSLI	NO	BSL
7421-93-4	Endrin Aldehyde	5.2		260	•	ug/kg	SBP-SO-528A-0204	2/7	3.7 - 4.8	260	4.56	18000 nc		SSLI	<u>NO</u>	BSL.
5103-74-2	gamma-Chlordane	3.1	#	7.7		ug/kg	SBP-SO-528A-0204	3/7	1.9 - 2.1	7.7	2.67	6500 ca*	72000	SSLi	NO	BSL
72-43-5	Methoxychlor	43		43		ug/kg	SBP-SO-528A-0204	1/7	19 - 25	43	22.3	310000 nc		SSLI	<u>NO</u>	BSL
TE	Toxicity Equivalency	0.33	J	1.2	J	ug/kg	SBP-SO-532A-0204	2/2	0-0	1.2		0.016 ca		SSLI	YES	ASL
7429-90-5	Aluminum	4580	J	13900	j	mg/kg	SBP-SO-532A-0406	7/7	0-0	13900	12900			SSLI	NO	EPA-I
7440-38-2	Arsenic	4.9		14.5		mg/kg	SBP-SO-528A-0608	5/7	0.96 - 1.1	14.5	5.67	1.6 ca	770	SSLI	YES	ASL
7440-39-3	Barium	59.9		4970		mg/kg	SBP-SO-528A-0204	7/7	0-0	4970	57.5	6700 nc	710000	SSLI	NO	BSL
7440-41-7	Beryllium	0.16		0.67		mg/kg	SBP-SO-528A-0002	4/7	0.2 - 0.33	0.67	0.719	1900 ca**	1400	SSLI	NO	BSL
7440-43-9	Cadmium	0.24		1.3		mg/kg	SBP-SO-532A-0406	3/7	0.041 - 0.047	1.3	0.397	45 nc	1800	SSLI	NO	BSL
7440-70-2	Catcium	1720		4560	J	mg/kg	SBP-SO-532A-0002	7/7	0-0	4560	1600			SŞLI	NO	NUT
7440-47-3	Chromium	8.4	j	102	J	mg/kg	SBP-SO-528A-0204	7/7	0-0	102	17	64 ca	280	SSLI	YES	ASL
7440-48-4	Cobalt	5.5		17.6	,	mg/kg	SBP-SO-528A-0204	7/7	0 - 0	17.6	6.35			SSLI	NO	EPA-I
7440-50-8	Copper	26.3	J	25700		mg/kg	SL-SO-TP02-1.92.6	73/164	150 - 150	25700	28.8			SSLI	NO	EPA-I
7439-89-6	Iron	10200		58600		mg/kg	SBP-SO-528A-0608	7/7	0-0	58600	16000			SSLI	NO	EPA-I
7439-92-1	Lead	13.3	J	28700		mg/kg	SL-SO-TP04-0203	143/165	40 - 40	28700	80.8	750 nc		SSLI	YES	ASL
7439-95-4	Magnesium	2720	J	32100		mg/kg	SBP-SO-528A-0204	7/7	0-0	32100	3250			SSLI	NO	NUT
7439-96-5	Manganese	288	J	462	J	mg/kg	SBP-SO-532A-0002	7/7	0 - 0	462	306	1900 nc		SSLI	NO	BSL BSL
7439-97-6	Mercury	0.096	J	0.19	J	mg/kg	SBP-SO-532A-0406	2/7	0.049 - 0.067	0.19	0.111	31 nc	10	SSLI	NO	BSL
7440-02-0	Nickel	8.6		277	J	mg/kg	SBP-SO-528A-0204	7/7	0-0	277	12.5	2000 nc	14000	SSLI	NO	BSL
7440-09-7	Potassium	761		1790		mg/kg	SBP-SO-532A-0204	7/7	0-0	1790	961			SSLI	NO	<u>NUT</u>
7782-49-2	Selenium	0.48	J	1.9	J	mg/kg	SBP-SO-528A-0608	5/7	0.45 - 1.4	1.9	0.499	510 пс		SSLI	NO	BSL
7440-22-4	Silver	2.3		8		mg/kg	SBP-SO-532A-0406	2/6	0.14 - 1.4	8	0.508	510 nc		SSLI	NO	BSL
7440-23-5	Sodium	101		236		mg/kg	SBP-SO-532A-0204	2/7	46.8 - 343	236	76.4	110		SSLI	NO	NUT

# TABLE 2.1 OCCURRENCE, DISTRIBUTION AND SELECTION OF CHEMICALS OF POTENTIAL CONCERN STRATFORD LANDFILL REMEDIAL INVESTIGATION

RAYMARK OU9
STRATFORD, CONNECTICUT

Scenario Timeframe: Current/Future

Medium: Soil

Exposure Medium: Soil

Exposure Point: STRATFORD LANDFILL

CAS Number	Chemical	(1) Minimum Concentration		(1) Maximum Concentration	Maximum Qualifier		Location of Maximum Concentration	Detection Frequency	Range of Detection Limits	Concentration Used for Screening	(2) Background Value	(3) Screening Toxicity Value	Potential ARAR/TBC Value	Potential ARAR/TBC Source		(4) Rationale for Contaminant Deletion or Selection
7440- <del>6</del> 2-2	Vanadium	16.8		32.6		mg/kg	SBP-SO-532A-0002	7/7	0-0	32.6	34.2	720 nc		SSLI	<u>NO</u>	BSL
7440-66-6	Zinc	34	J	1360	J	rng/kg	SBP-SO-528A-0204	7/7	0 - 0	1360	112	31000 nc		SSLI	NO	BSL
ASBESTOS	Asbestos	0.9		48	*	%	SBP-SO-528A-0204	36/39	0.1 - 0.9	48	0.99	1	<b>j</b>	SSLI	YES	ASL

(1) Minimum/maximum detected concentration.

(2) N/A - Refer to supporting information for background discussion.

Background values are the average of off-site background soil concentrations.

(3) Region IX PRG residential soil October 2002. Region IX PRGs for non-carcinogens have been adjusted by a factor of 0.1 to correspond to an HI of 0.1. The Region IX PRG October 2000 is used for acetophenone.

(4) Rationale Codes Selection Reason:

Infrequent Detection but Associated Historically (HIST)

Frequent Detection (FD)

Toxicity Information Available (TX)

Above Screening Levels (ASL)

Deletion Reason:

Infrequent Detection (IFD)

Background Levels (BKG)
No Toxicity Information (NTX)

Essential Nutrient (NUT)

Below Screening Level (BSL)

Definitions:

N/A = Not Applicable

SQL = Sample Quantitation Limit

COPC = Chemical of Potential Concern

ARAR/TBC = Applicable or Relevant and Appropriate Requirement/To Be Considered

MCL = Federal Maximum Contaminant Level

SMCL = Secondary Maximum Contaminant Level

J = Estimated Value

ca = Carcinogenic

nc = Non-Carcinogenic

EB = present in equipment blank

nc\_1 = Region IX PRG for this non-carcinogen was based on a ceiling limit or saturation.

The value shown is 1/10 of the original Region IX PRG.

# TABLE 2.2 OCCURRENCE, DISTRIBUTION AND SELECTION OF CHEMICALS OF POTENTIAL CONCERN SHORT BEACH PARK - 0 to 2 FEET REMEDIAL INVESTIGATION RAYMARK OU9 STRATFORD, CONNECTICUT

Scenario Timeframe: Current/Future

Medium: Soil

Exposure Medium: Soil

Exposure Point: SHORT BEACH PARK - 0 to 2 FEET

		(1)	Ü	(1)				·			(2)	(3)				(4)
CAS	Chemical	Minimum	Minimum	Maximum	Maximum	Units	Location	Detection	Range of	Concentration	Background	Screening	Potential	Potential	COPC	Rationale for
Number		Concentration	Qualifier	Concentration	Qualifier		of Maximum	Frequency	Detection	Used for	Value	Toxicity Value	ARAR/TBC	ARAR/TBC	Flag	Contaminant
	]						Concentration		Limits	Screening			Value	Source	_	Deletion
		<u> </u>								<u> </u>	İ			L		or Selection
75-34-3	1,1-Dichloroethane	1	J	1	J	ug/kg	SBP-SO-622A-0002	1/35	2 - 32	1		51000 nc	1200000	SSLI	NO	BSL
78-93-3	2-Butanone	1	J	84		ug/kg	SBP-SO-407A-0002	13/35	2 - 16	84		730000 nc		SSLI	NO.	<u>BSL</u>
67-64-1	Acetone	2	J	7300	J	ug/kg	SBP-SS-333A-000.5	11/35	2 - 48	7300		160000 nc		SSLI	<u>NO</u>	<u>BSL</u>
71-43-2	Benzene	7	J	7	J	ug/kg	SBP-SO-407A-0002	1/35	2 - 32	7		600 ca*	800	SSLI	NO.	BSL
75-15-0	Carbon Disulfide	1	J	5	J	ug/kg	SBP-SO-407A-0002	4/35	2 - 32	5		36000 nc	720000	SSLI	NO	BSL
108-90-7	Chlorobenzene	1	j	3	j	ug/kg	SBP-SO-407A-0002	4/35	2 - 32	3	ļ	15000 nc	130000	SSLI	NO	BSL
156-59-2	cis-1,2-Dichloroethene	1	J	28		ug/kg	SBP-SO-622A-0002	2/35	2 - 32	28		4300 nc		SSLI	NO	BSL
110-82-7	Cyclohexane	10		10		ug/kg	SBP-SO-407A-0002	1/35	2 - 32	10		140000 sat		SSLI	NO	BSL
100-41-4	Ethylbenzene	1	J	1	J	ug/kg	SBP-SO-407A-0002	1/35	2 - 32	1		8900 ca	400000	SSLI	NO	BSL
98-82-8	Isopropylbenzene	22		22		ug/kg	SBP-SO-407A-0002	1/35	2 - 32	22		57000 nc		SSLI	NO	BSL.
108-87-2	Methylcyclohexane	2	J	7	J	ug/kg	SBP-SO-407A-0002	2/35	2 - 32	7		260000 nc		SSLI	<u>NO</u>	BSL
100-42-5	Styrene	1	J	2	J	ug/kg	SBP-SO-482A-0002	2/35	2 - 32	2		440000 nc	1500000	SSLI	NO	BSL
108-88-3	Taluene	2	J	17		ug/kg	SBP-SO-622A-0002	5/35	2 - 17	17		66000 nc	650000	SSLI	<u>NO</u>	BSL
1330-20-7	Total Xylenes	1	J	10		ug/kg	SBP-SO-407A-0002	4/35	2 - 32	10		27000 nc		SSLI	<u>NO</u>	BSL
156-60-5	trans-1,2-Dichloroethene	1	J	1	J	ug/kg	SBP-SO-622A-0002	1/35	2 - 32	1		6900 nc		SSLI	<u>NO</u>	BSL
79-01-6	Trichloroethene	1	J	1	J	ug/kg	SBP-SO-622A-0002	1/35	2 - 32	1		53 ca	5000	SSLI	<u>NO</u>	BSL
75-01-4	Vinyl Chloride	2	J	2	J	ug/kg	SBP-SO-622A-0002	1/35	2 - 32	2		79 ca	600	SSLI	<u>NO</u>	BSL BSL
105-67-9	2,4-Dimethylphenol	36	J	440	J	ug/kg	SBP-SO-622A-0002	6/35	350 - 470	440		120000 nc		SSLI	NO	BSL
91-57-6	2-Methylnaphthalene	95		95		ug/kg	SBP-SO-504A-0002	1/35	26 - 36	95		5600 nc		SSLI	NO	BSL
95-48-7	2-Methylphenol	31	J	490		ug/kg	SBP-SO-622A-0002	5/35	350 - 470	490		310000 nc		SSLI	NO	BSL
106-47-8	4-Chloroaniline	48	J	170	J	ug/kg	SBP-SS-501A-000.5	5/35	350 - 470	170	i	24000 nc		SSLI	NO	BSL
106-44-5	4-Methylphenol	34	J	400		ug/kg	SBP-SQ-622A-0002	6/35	350 - 470	400		31000 пс		SSLI	NO	BSL
83-32-9	Acenaphthene	71		71		ug/kg	SBP-SO-504A-0002	1/35	26 - 36	71		370000 nc		SSLI	NO	BSL.
208-96-8	Acenaphthylene	89		320	j	ug/kg	SBP-SO-451A-0002-MAX	4/35	26 - 36	320		5600 nc		SSLI	NO	BSL
98-86-2	Acetophenone	42	J	190	J	ug/kg	SBP-SO-431A-0002	6/35	350 - 470	190		49 nc		SSLI	NO	BSL
120-12-7	Anthracene	34		340		ug/kg	SBP-SO-504A-0002	7/35	26 - 36	340		2200000 nc		SSLI	NO.	BSL
100-52-7	Benzaldehyde	41	J	160	jΕΒ	ug/kg	SBP-SO-501A-0002-MAX	3/35	350 - 470	160		610000 nc		SSLI	NO	BSL
56-55-3	Benzo(a)anthracene	35		980	J	ug/kg	SBP-SO-451A-0002-MAX	25/35	28 - 36	980		620 ca		SSLI	YES	ASL ASL
50-32-8	Benzo(a)pyrene	38		920		ug/kg		25/35	28 - 36	920		62 ca		SSLI	YES	ASL
205-99-2	Benzo(b)fluoranthene	38		1300	J		SBP-SO-451A-0002-MAX	30/35	28 - 36	1300		620 ca		SSL1	YES	ASL.
191-24-2	Benzo(g,h,i)perylene	32	J	830	J		SBP-SO-451A-0002-MAX	19/35	27 - 36	830		230000 nc		SSLI	NO	B\$L
207-08-9	Benzo(k)fluoranthene	37		500	J	ug/kg	SBP-SO-451A-0002-MAX	16/35	27 - 36	500		6200 ca		SSLI	NO NO	BSL BSL
111-44-4	Bis(2-Chloroethyl)ether	270	J	270	J	ug/kg	SBP-SS-501A-000.5	1/35	350 - 470	270		210 ca		SSLI	YES	ASL ASL
117-81-7	bis(2-Ethythexyl)phthalate	37	J	930			SBP-SO-622A-0002	27/35	380 - 550	930		35000 ca		SSLI	NO	BSL
85-68-7	Butylbenzylphthalate	70	J	70	l J		SBP-SQ-561A-0002	1/35	350 - 470	70		1200000 nc		SSLI	NO ·	BSL.
					-				300 173	<u> </u>		1200000 116		JOSLI	NO	DOL.

# TABLE 2.2 OCCURRENCE, DISTRIBUTION AND SELECTION OF CHEMICALS OF POTENTIAL CONCERN SHORT BEACH PARK - 0 to 2 FEET REMEDIAL INVESTIGATION

RAYMARK OU9 STRATFORD, CONNECTICUT

Scenario Timeframe: Current/Future

Medium: Soil

Exposure Medium: Soil

Exposure Point: SHORT BEACH PARK - 0 to 2 FEET

CAS	Chemical	(1) Minimum	<b>M</b> inimum	(1) Maximum	Maximum	Units	Location	Detection	Range of	Concentration	(2) Background	(3) Screening	Potential	Potential	COPC	(4)
Number		Concentration	Qualifier	Concentration	Qualifier	0	of Maximum	Frequency	Detection	Used for	Value	Toxicity Value	ARAR/TBC	ARAR/TBC	Flag	Rationale for
i I							Concentration		Limits	Screening	, and	TOXICILY VALUE	Value	Source	riag	Contaminant Deletion
										Corconing			Value	Source		or Selection
86-74-8	Carbazole	37	J	82	J	ug/kg	SBP-SO-504A-0002	3/35	350 - 470	82		24000 ca		SSLI	NO	BSL
218-01-9	Chrysene	32		1100		ug/kg	SBP-SO-451A-0002-MAX	27/35	28 - 36	1100		62000 ca		SSLI	NO.	BSL
53-70-3	Dibenzo(a,h)anthracene	30		210	J	ug/kg	SBP-SO-451A-0002-MAX	5/35	26 - 36	210		62 ca		SSLI	YES.	ASL
132-64-9	Dibenzofuran	79		79		ug/kg	SBP-SO-504A-0002	1/35	26 - 36	79		29000 nc		SSLI	NO	BSL
84-74-2	Di-n-Butylphthalate	43	JEB	55	J	ug/kg	SBP-SO-333A-0002	4/35	350 - 470	55		610000 nc		SSLI	NO.	BSL
117-84-0	Di-n-octylphthalate	360	J	360	J	ug/kg	SBP-SO-482A-0002	1/35	350 - 470	360		240000 nc		SSLI .	NO	BSL
206-44-0	Fluoranthene	48		1900		ug/kg	SBP-SO-504A-0002	31/35	28 - 36	1900		230000 nc	1	SSLI	NO	BSL
86-73-7	Fluorene	46		300		ug/kg	SBP-SO-504A-0002	3/35	26 - 36	300		270000 nc		SSLI	NO	BSL
193-39-5	Indeno(1,2,3-cd)pyrene	29		690	J	ug/kg	SBP-SO-451A-0002-MAX	18/35	27 - 36	690		620 ca		SSLI	YES	ASL
91-20-3	Naphthalene	110		110		ug/kg	SBP-SO-504A-0002	1/35	26 - 36	110		5600 nc	170000	SSLI	NO	BSL
87-86-5	Pentachlorophenol	80	J	80	J	ug/kg	SBP-SO-333A-0002	1/35	880 - 1200	80		3000 ca		SSLi	NO.	BSL
85-01-8	Phenanthrene	31		2200		ug/kg	SBP-SO-504A-0002	25/35	28 - 36	2200		2200000 nc		SSLI	NO	BSL
108-95-2	Phenol	49	JEB	260	JEB	ug/kg	SBP-SS-701A-000.5	9/35	350 - 470	260		3700000 nc		SSLI	NO	BSL
129-00-0	Pyrene	30		2200		ug/kg	SBP-SO-504A-0002	33/35	32 - 36	2200		230000 nc		SSLI	NO	BSL.
72-54-8	4,4'-DDD	1.9	J	47		ug/kg	SBP-SO-741A-0002	5/35	3.5 - 4.7	47	4.6	2400 ca		SSLI	NO.	BSL
72-55-9	4,4'-DDE	1.4	J	200	*	ug/kg	SBP-SO-622A-0002	26/35	3.5 - 4.7	200	16.7	1700 ca		SSLI	NO.	BSL
50-29-3	4,4'-DDT	1.1	J	28	#	ug/kg	SBP-SO-504A-0002	19/35	3.5 - 4.7	28	29.1	1700 ca*		SSLI	<u>NO</u>	BSL
5103-71-9	alpha-Chlordane	1.6	J	10	J	ug/kg	SBP-SO-501A-0002-MAX	10/35	1.8 - 2.4	10	4,88	1600 ca	72000	SSLI	<u>NO</u>	BSL
11097-69-1	Arodor-1254	73		73		ug/kg	SBP-SO-451A-0002-MAX	1/39	35 - 410	73	46.1	220 ca*		SSLI	NO	BSL
37324-23-5	Arodor-1262	32	J	4000	*	ug/kg	SBP-SO-504-0002	23/48	35 - 500	4000	36.8	220 ca		SSLI	YES	ASL
11100-14-4	Arodor-1268	56		2500		ug/kg	SBP-SO-504-0002	20/50	35 - 500	2500	46.1	220 ca		SSLI	YES	ASL
AROCLORTOTC	Aroclor, Total (Conservative)	212		6500		ug/kg	SBP-SO-504-0002	26/50	35 - 500	6500		220 ca		SSLI	YES	ASL
319-85-7	beta-BHC	2.8		2.8		ug/kg	SBP-SO-504A-0002	1/35	1.8 - 2.4	2.8	2.39	320 ca	6000	SSLI	NO	BSL
60-57-1	Dieldrin	5		6		ug/kg	SBP-SO-501A-0002-MAX	3/35	3.5 - 4.7	6	13.1	30 ca	1000	SSLI	NO	BSL
1031-07-8	Endosulfan Sulfate	3.9	#	15	#	ug/kg	SBP-SO-622A-0002	4/35	3.5 - 4.7	15	4.69	37000 nc		SSLI	NO NO	BSL
72-20-8	Endrin	27	J	27	J	ug/kg	SBP-SO-451A-0002-MAX	1/35	3.5 - 4.7	27	4.77	1800 nc		SSLI	NO.	BSL BSL
7421-93-4	Endrin Aldehyde	1.9	J	3.9		ug/kg	SBP-SO-482A-0002	2/35	3.5 - 4.7	3.9	4.56	1800 nc		SSLI	NO	BSL
5103-74-2	gamma-Chlordane	1.1	J	6.6		ug/kg	SBP-SO-501A-0002-MAX, SBP-SS-501A-000.5	9/35	1.8 - 2.4	6.6	2.67	1600 ca	72000	SSLI	NO	<u>BSL</u>
1024-57-3	Heptachlor Epoxide	4.3		4.3	ļ	ug/kg	SBP-SO-501A-0002-MAX	1/35	1.8 - 2.4	4.3	2.33	53 ca*	5000	SSLI	<u>NO</u>	BSL BSL
72-43-5	Methoxychlor	4.6	J	6.2	J	ug/kg	SBP-SO-521A-0002	2/35	18 - 24	6.2	22.3	31000 nc		SSLI	NO.	BSL
TE I	Toxicity Equivalency	0.0032	J	0.047	J	ug/kg	SBP-SS-503A-000.5	9/9	0 - 0	0.047		0.0039 ca		SSLI	YES	ASL
7429-90-5	Aluminum	2030		16300		mg/kg	SBP-SS-707A-000,5	36/36	0-0	16300	12900			SSL	NO	EPA-I
7440-38-2	Arsenic	0.43	J	10.7			SBP-SO-451A-0002-MAX	21/36	0.44 - 2.8	10.7	5.67	0.39 ca	770	SSLI	YES	ASL
7440-39-3	Barium	9.6		2330			SBP-SO-482A-0002	36/36	0-0	2330	57.5	540 nc	710000	SSLI	YES	ASL ASL

#### TABLE 2.2

## OCCURRENCE, DISTRIBUTION AND SELECTION OF CHEMICALS OF POTENTIAL CONCERN SHORT BEACH PARK - 0 to 2 FEET

REMEDIAL INVESTIGATION
RAYMARK OU9
STRATFORD, CONNECTICUT

Scenario Timeframe: Current/Future

Medium: Soil Exposure Medium: Soil

Exposure Point: SHORT BEACH PARK - 0 to 2 FEET

	1	1	1	· · · · · · · · · · · · · · · · · · ·												
	•	(1)		(1)							(2)	(3)				(4)
CAS	Chemical	Minimum	Minimum	Maximum	Maximum	Units	Location	Detection	Range of	Concentration	Background	Screening	Potential	Potential	COPC	Rationale for
Number		Concentration	Qualifier	Concentration	Qualifier		of Maximum	Frequency	Detection	Used for	Value	Toxicity Value	ARAR/TBC	ARAR/TBC	Flag	Contaminant
				!			Concentration		Limits	Screening			Value	Source		Deletion
				<u> </u>		ļ							<u> </u>			or Selection
7440-41-7	Beryllium	0.051	J	3.7		mg/kg	SBP-SO-569A-0002	25/36	0.098 - 0.73	3.7	0.719	15 ca**	1400	SSLI	NO	BSL
7440-43-9	Cadmium	0.059		3.5		mg/kg	SBP-SS-501A-000.5	11/36	0.036 - 0.66	3.5	0.397	3.7 nc	1800	SSLI	NO	BSL
7440-70-2	Calcium	1110		48000		mg/kg	SBP-SO-353A-0002	36/36	0-0	48000	1600			SSLI	<u>NO</u>	NUT
7440-47-3	Chromium	11		40.6		mg/kg	SBP-SS-482A-000.5	36/36	0-0	40.6	17	30 ca	280	SSLI	YES	ASL
7440-48-4	Cobalt	1.2		15.5		mg/kg	SBP-SO-451A-0002-MAX	36/36	0-0	15.5	6.35			SSLI	NO	EPA-I
7440-50-8	Соррег	20.2	J	10300		mg/kg	SBP-SO-492-0002	64/132	150 - 150	10300	28.8			SSLI	NO	EPA-I
7439-89-6	iron	1110		20700		mg/kg	SBP-SS-707A-000.5	36/36	0-0	20700	16000			SSLI	NO	EPA-i
7439-92-1	Lead	7.3	J	3520		mg/kg	SBP-SO-492-0002	87/134	40 - 40	3520	80.8	400 nc		SSLI	YES	ASL
7439-95-4	Magnesium	1060		9530		mg/kg	SBP-SO-622A-0002	36/36	0-0	9530	3250			SSLI	NO	NUT
7439-96-5	Manganese	48.1		545		mg/kg	SBP-SS-707A-000.5	36/36	0-0	545	306	180 nc		SSLI	YES	ASL
7439-97-6	Mercury	0.059	J	0.51		mg/kg	SBP-SO-741A-0002	13/31	0.045 - 0.071	0.51	0.111	2.3 nc	10	SSLI	NO	BSL
7440-02-0	Nickel	4.7		72		mg/kg	SBP-SO-622A-0002	36/36	0 - 0	72	12.5	160 nc	14000	SSLI	NO	BSL
7440-09-7	Potassium	225		3200		mg/kg	SBP-SO-707A-0002-MAX	36/36	0 - 0	3200	961			SSLI	NO	NUT
7782-49-2	Selenium	0.49	J	1	J	mg/kg	SBP-SS-701A-000.5	9/36	0.42 - 1.1	1	0.499	39 nc		SSLI	NO	BSL
7440-22-4	Silver	0.69		11.1		mg/kg	SBP-SS-501A-000.5	13/36	0.11 - 6.5	11.1	0.508	39 nc		SSLI	NO	BSL
7440-23-5	Sodium	63		1970		mg/kg	SBP-SO-501A-0002-MAX	19/36	48.6 - 292	1970	76.4	·		SSLI	NO	NUT
7440-28-0	Thallium	0.66	J	0.66	J	mg/kg	SBP-SO-480A-0002	1/36	0.38 - 1,3	0.66	0.368	0.52 nc		SSLI	YES	ASL
7440-62-2	Vanadium	4.7		38.5		mg/kg	SBP-SS-707A-000,5	36/36	0-0	38.5	34.2	55 nc		SSLI	NO	BSL
7440-66-6	Zinc	36.1		598		mg/kg	SBP-SS-701A-000.5	36/36	0-0	598	112	2300 nc		SSLI	NO.	BSL
ASBESTOS	Asbestos	0.9		32	*	%	SBP-SO-482-0002,	37/50	0.1 - 0.1							l
A0020103	710000100	J		32		70	SBP-SO-701-0002	37/50	0.1 - 0.1	32	0.99	1		SŞLI	YES	<u>ASL</u>

(1) Minimum/maximum detected concentration.

(2) N/A - Refer to supporting information for background discussion.

Background values are the average of off-site background soil concentrations.

(3) Region IX PRG residential soil October 2002. Region IX PRGs for non-carcinogens have been adjusted by a factor of 0.1 to correspond to an HI of 0.1. The Region IX PRG October 2000 is used for acetophenone.

(4) Rationale Codes Selection Reason:

Infrequent Detection but Associated Historically (HIST)

Frequent Detection (FD)

Toxicity Information Available (TX)

Above Screening Levels (ASL)

Deletion Reason:

Infrequent Detection (IFD)
Background Levels (BKG)
No Toxicity Information (NTX)

Essential Nutrient (NUT) Below Screening Level (BSL) Definitions: N/A = Not Applicable

SQL = Sample Quantitation Limit

COPC = Chemical of Potential Concern

ARAR/TBC = Applicable or Relevant and Appropriate Requirement/To Be Considered

MCL = Federal Maximum Contaminant Level

SMCL = Secondary Maximum Contaminant Level

J = Estimated Value

ca = Carcinogenic

nc = Non-Carcinogenic

EB = present in equipment blank

nc\_1 = Region IX PRG for this non-carcinogen was based on a ceiling limit or saturation.

The value shown is 1/10 of the original Region IX PRG.

# TABLE 2.3 OCCURRENCE, DISTRIBUTION AND SELECTION OF CHEMICALS OF POTENTIAL CONCERN SHORT BEACH PARK REMEDIAL INVESTIGATION

RAYMARK OU9 STRATFORD, CONNECTICUT

Scenario Timeframe: Current/Future

Medium: Soil Exposure Medium: Soil

Exposure Point: SHORT BEACH PARK

CAS Number	. Chemical	Minimum (1) Concentration	Minimum Qualifier	Maximum (1) Concentration	Maximum Qualifier	Units	Location of Maximum Concentration	Detection Frequency	Range of Detection Limits	Concentration Used for Screening	Background (2) Value	Screening (3) Toxicity Value	Potential ARAR/TBC Value	Potential ARAR/TBC Source	COPC Flag	Rationale for (4) Contaminant Deletion or Selection
71-55-6	1,1,1-Trichloroethane	0.9	J	8	j	ug/kg	SBP-SO-480A-0204	3/99	2 - 1900	8		200000 nc	1200000	SSLI	NO	BSL
75-34-3	1,1-Dichloroethane	1	J	21	j	ug/kg	SBP-SO-486A-0406	10/99	2 - 1900	21		51000 nc	1200000	SSLI	NO	BSL
75-35-4	1,1-Dichloroethene	2	J	2	1	ug/kg	SBP-SQ-504A-0204	1/99	2 - 1900	2		12000 nc	70	SSLI	NO	BSL
95-50-1	1,2-Dichlorobenzene	1	J	51		ug/kg	SBP-SO-519A-0810	8/99	2 - 1900	51		110000 nc	600000	SSLI	NO	BSL
541-73-1	1,3-Dichlorobenzene	3	J	18	J	ug/kg	SBP-SO-519A-0810	3/99	2 - 1900	18		1600 nc		SSLI	NO	BSL
106-46-7	1,4-Dichlorobenzene	2	J	120		ug/kg	SBP-SO-519A-0810	13/99	2 - 1900	120		3400 ca	ļ	SSLI	NO	BSL
78-93-3	2-Butanone	1	J	190		ug/kg	SBP-SO-519A-0810	64/99	2 - 1900	190		730000 nc		SSLI	NO	BSL
108-10-1	4-Methyl-2-Pentanone	2600		2600		ug/kg	SBP-SO-482A-0204-MAX	1/99	2 - 49	2600		79000 nc		SSLI	NO	BSL
67-64-1	Acetone	2	J	7300	J	ug/kg	SBP-SS-333A-000.5	37/99	2 - 88	7300		160000 nc		SSLI	NO.	BSL
71-43-2	Benzene	0.7	J	21		ug/kg	SBP-SO-622A-0406	24/99	2 - 49	21		600 ca*	800	SSLI	NO.	BSL
75-15-0	Carbon Disulfide	0.7	j	56		ug/kg	SBP-SQ-519A-0810	45/99	2 - 38	56		36000 пс	720000	SSLI	NO	BSL
108-90-7	Chlorobenzene	0.8	Ĵ	730	*	ug/kg	SBP-SO-519A-0810	33/99	2 - 38	730		15000 nc	130000	SSLI	NO.	BSL
75-00-3	Chloroethane	3	J	55	J	ug/kg	SBP-SO-486A-0406	6/99	2 - 49	55		3000 ca		SSLI	NO	BSL
74-87-3	Chloromethane	2	j	2	J	ug/kg	SBP-SO-355A-0204	1/99	2 - 1900	2		1200 ca		SSLI	NO	BSL
156-59-2	cis-1,2-Dichloroethene	1	j	49	J	ug/kg	SBP-SO-622A-0204	12/99	2 - 38	49		4300 nc		SSLI	NO	BSL
110-82-7	Cyclohexane	0.7	j	55		ug/kg	SBP-SO-504A-0406	13/99	2 - 1900	56		140000 sat		SSLI	NO	BSL
75-71-8	Dichlorodifluoromethane	4	J	4	J	ug/kg	SBP-SQ-407A-0204	1/99	2 - 1900	4		9400 nc		SSLI	NO	BSL
100-41-4	Ethylbenzene	8,0	J	160	J	ug/kg	SBP-SO-486A-0406	19/99	2 - 38	160		8900 ca	400000	SSLI	NO.	BSL
98-82-8	isopropylbenzene	1	J	230	J	ug/kg	SBP-SO-482A-0204-MAX	28/99	2 - 37	230		57000 nc		SSLI	NO.	BSL
79-20-9	Methyl Acetate	2	J	5	J	ug/kg	SBP-SO-707A-0608	2/99	2 - 1900	5		2200000 nc		SSLI	NO	BSL
108-87-2	Methylcyclohexane	0.8	J	3000	•	ug/kg	SBP-SO-486A-0406	35/99	2 - 37	3000		260000 nc		SSLI	NO.	BSL.
75-09-2	Methylene Chloride	6	J	14	J	ug/kg	SBP-SQ-501A-0406	2/99	2 - 1900	14		9100 ca	13000	SSLI	NO	BSL
100-42-5	Styrene	1	J	3	J	ug/kg	SBP-SO-482A-0608	3/99	2 - 1900	3		440000 nc	1500000	SSLI	NO	BSL
127-18-4	Tetrachloroethene	2	J	2	J	ug/kg	SBP-SO-480A-0204	1/99	2 - 1900	2		1500 ca*	10000	SSLI	NO	BSL.
108-88-3	Toluene	0.5	J	15000	*3	ug/kg	SBP-SO-482A-0204-MAX	35/99	2 - 37	15000		66000 nc	650000	SSLI	NO	BSL
1330-20-7	Total Xylenes	0.9	J	540	J	ug/kg	SBP-SO-486A-0406	34/99	2 - 33	540		27000 nc		SSLI	NO	BSL
156-60-5	trans-1,2-Dichloroethene	1	j	2	J ;	ug/kg	SBP-SO-480A-0204, SBP-SO-622A-0204, SBP-SO-622A-0406	4/99	2 - 1900	2		6900 nc		SSLI	NO	BSL
79-01-6	Trichloroethene	0.8	J	53		ug/kg	SBP-SO-480A-0204	10/99	2 - 1900	53		53 ca	5000	SSLI	<u>NO</u>	BSL
75-69-4	Trichlorofluoromethane	3	J	3	J	ug/kg	SBP-SO-482A-0608	1/99	2 - 1900	3		39000 nc		SSLI	NO	BSL
75-01-4	Vinyl Chloride	2	J	5	J	ug/kg	SBP-SO-622A-0204	2/99	2 - 1900	5		79 ca	600	SSLI	NO	BSL.
92-52-4	1,1'-Biphenyl	33		1500		ug/kg	SBP-SO-480A-0406	35/99	26 - 41	1500		300000 nc		SSLI	NO	BSL
120-83-2	2,4-Dichlorophenol	47	J	47	J	ug/kg	SBP-SO-357A-1012	1/99	350 - 630	47		18000 nc		SSLI	NO	BSL
105-67-9	2,4-Dimethylphenol	36	j	6500	٠	ug/kg	SBP-SO-355A-0406	33/99	350 - 540	6500		120000 nc		SSLI	NO	BSL
91-58-7	2-Chloronaphthalene	360	J	360	J	ug/kg	SBP-SO-622A-0608	1/99	350 - 630	360		490000 nc		SSLI	NO	BSL
91-57-6	2-Methylnaphthalene	34	J_	12000	•	ug/kg	SBP-SO-622A-0406	47/99	26 - 41	12000		5600 nc		SSLI	YES	ASL

## TABLE 2.3 OCCURRENCE, DISTRIBUTION AND SELECTION OF CHEMICALS OF POTENTIAL CONCERN SHORT BEACH PARK REMEDIAL INVESTIGATION

RAYMARK OU9 STRATFORD, CONNECTICUT

Scenario Timeframe: Current/Future

Medium: Soil

Exposure Medium: Soit
Exposure Point: SHORT BEACH PARK

CAS Number	Chemical	Minimum (1) Concentration	Minimum Qualifier	Maximum (1) Concentration	Maximum Qualifier	Units	Location of Maximum	Detection Frequency	Range of Detection	Concentration Used for	Background (2) Value	Screening (3) Toxicity Value	Potential ARAR/TBC	Potential ARAR/TBC	COPC	Rationale for (4)
							Concentration		Limits	Screening		, , , , , , , , , , , , , , , , , , , ,	Value	Source	"	Deletion or Selection
95-48-7	2-Methylphenol	31	J	1000		ug/kg	SBP-SO-486A-0406	27/99	350 - 540	1000		310000 nc		SSLI	NO	BSL
106-47-8	4-Chloroaniline	48	J	170	J	ug/kg	SBP-SS-501A-000.5	6/99	350 - 630	170		24000 nc		SSLI	<u>NO</u>	BSL BSL
106-44-5	4-Methylphenol	34	J	2500		ug/kg	SBP-SO-480A-0204	36/99	350 - 540	2500		31000 nc		SSLI	NO	BSL
83-32-9	Acenaphthene	30		8300	*	ug/kg	SBP-SO-480A-0406	40/99	26 - 47	8300		370000 nc		SSLI	NO	BSL
208-96-8	Acenaphthylene	36		12000	•	ug/kg	SBP-SO-480A-0406	49/99	26 - 47	12000		5600 nc		SSLI	YES	ASL
98-86-2	Acetophenone	42	ال ا	420	J	ug/kg	SBP-SO-622A-0204	27/99	350 - <b>6</b> 30	420		49 nc	i	SSLI	YES	ASL
120-12-7	Anthracene	34		28000	•	ug/kg	SBP-SO-480A-0406	55/99	26 - 47	28000		2200000 nc		SSLI	NO	BSL
100-52-7	Benzaldehyde	41	J	530	JEB	ug/kg	SBP-SO-337A-0204	22/99	350 - 630	530		610000 nc		SSLI	NO.	BSL
56-55-3	Benzo(a)anthracene	34		33000		ug/kg	SBP-SO-480A-0406	84/99	27 - 47	33000		620 ca		SSLI	YES	ASL
50-32-8	Benzo(a)pyrene	36		24000	•	ug/kg	SBP-SO-480A-0406	84/99	27 - 47	24000		62 ca	İ	SSLI	YES	ASL
205-99-2	Benzo(b)fluoranthene	30		31000	٠	ug/kg	SBP-SO-480A-0406	92/99	28 - 47	31000		620 ca		SSLI	YES	ASL
191-24-2	Benzo(g,h,i)perylene	31		12000	*	ug/kg	SBP-SO-480A-0406	71/99	27 - 47	12000		230000 nc		SSLI	NO.	BSL
207-08-9	Benzo(k)fluoranthene	31		12000	*	ug/kg	SBP-SO-480A-0406	70/99	27 - 47	12000		6200 ca	}	SSLI	YES	ASL
111-44-4	Bis(2-Chloroethyl)ether	270	J	270	J	ug/kg	SBP-SS-501A-000.5	1/99	350 - 630	270		210 ca		SSLI	YES	ASL
117-81-7	bis(2-Ethylhexyi)phthalate	37	J	12000	*	ug/kg	SBP-SO-357A-1012	76/99	350 - 11000	12000	İ	35000 ca		SSLI	NO	BSL
85-68-7	Butylbenzyłphthalate	38	J	40000	*,1	ug/kg	SBP-SO-561A-0406	10/99	350 - 5700	40000		1200000 nc		SSLI	NO	BSL
105-60-2	Caprolactam	140	J	450		ug/kg	SBP-SO-622A-0406	3/99	350 - 630	450		3100000 nc	}	SSLI	NO	BSL
86-74-8	Carbazole	37	J	18000	*	ug/kg	SBP-SO-480A-0406	45/99	350 - 630	18000		24000 ca	1	SSLI	NO	BSL
218-01-9	Chrysene	27		32000		ug/kg	SBP-SO-480A-0406	90/99	28 - 36	32000		62000 ca		SSLI	NO	BSL
53-70-3	Dibenzo(a,h)anthracene	30		4300	•	ug/kg	SBP-SO-480A-0406	45/99	26 - 47	4300		62 ca	1	SSLI	YES	ASL
132-64-9	Dibenzofuran	31		13000	*	ug/kg	SBP-SO-480A-0406	42/99	26 - 47	13000		29000 nc		SSLI	NO	BSL
84-66-2	Diethylphthalate	430	J	430	J	ug/kg	SBP-SO-451A-0204-MAX	1/99	350 - 630	430		4900000 nc		SSLI	NO	BSL
131-11-3	Dimethylphthalate	75	J	200	J	ug/kg	SBP-SO-486A-0406	7/99	350 - 620	200		61000000 nc	-	SSLI	NO	BSL BSL
84-74-2	Di-n-Butylphthalate	39	j	140	J	ug/kg	SBP-SO-355A-0406, SBP-SO-486A-0406	23/99	350 - 580	140		610000 nc		SSLI	<u>NO</u>	<u>BSL</u>
117-84-0	Di-n-octylphthalate	360	J	360	J	ug/kg	SBP-SO-482A-0002	1/99	350 - 11000	360	}	240000 nc		SSLI	NO	BSL
206-44-0	Fluoranthene	45		88000	*	ug/kg	SBP-SO-480A-0406	95/99	28 - 36	88000		230000 nc		SSLI	NO	BSL
86-73-7	Fluorene	39		30000	*	ug/kg	SBP-SO-480A-0406	52/99	26 - 39	30000		270000 nc		SSLI	NO	BSL
193-39-5	Indeno(1,2,3-cd)pyrene	29		13000	*	ug/kg	SBP-SO-480A-0406	69/99	27 - 47	13000		620 ca		SSLI	YES	ASL
91-20-3	Naphthalene	33		8400	*	ug/kg	SBP-SO-357A-0608	47/99	26 - 41	8400		5600 nc	170000	SSLI	YES	ASL
621-64-7	N-Nitroso-di-n-propylamine	420		420		ug/kg	SBP-SO-357A-0810	1/99	350 - 630	420		69 ca	1	SSLI	YES	ASL
86-30-6	N-Nitroso-diphenylamine	44	J	3700	*	ug/kg	SBP-SO-357A-1012	14/99	350 - 630	3700		99000 ca		SSLI	NO	BSL
87-86-5	Pentachlorophenol	56	J	89	J	ug/kg	SBP-SO-337A-0406	3/99	870 - 1600	89		3000 ca		SSLI	NO.	BSL
85-01-8	Phenanthrene	31		130000	٠	ug/kg	SBP-SO-480A-0406	87/99	27 - 36	130000		2200000 nc		SSLI	NO NO	BSL I
108-95-2	Phenol	40	J	8200	•	ug/kg	SBP-SO-486A-0406	48/99	350 - 540	8200		3700000 nc		SSLI	NO NO	BSL
129-00-0	Pyrene	30		69000	*	ug/kg	SBP-SO-480A-0406	97/99	32 - 36	69000		230000 nc		SSLI	NO	BSL
72-54-8	4,4'-DDD	1.9	J	290	•	ug/kg	SBP-SO-561A-0608	35/99	3.5 - 40	290	4,6	2400 ca		SSLI	NO NO	BSL

## TABLE 2.3 OCCURRENCE, DISTRIBUTION AND SELECTION OF CHEMICALS OF POTENTIAL CONCERN SHORT BEACH PARK REMEDIAL INVESTIGATION

RAYMARK OU9 STRATFORD, CONNECTICUT

Scenario Timeframe: Current/Future

Medium: Soil

Exposure Medium: Soil
Exposure Point: SHORT BEACH PARK

CAS Number	Chemical	Minimum (1) Concentration	Minimum Qualifier	Maximum (1) Concentration	Maximum Qualifier	Units	Location of Maximum Concentration	Detection Frequency	Range of Detection Limits	Concentration Used for Screening	Background (2) Value	Screening (3) Toxicity Value	Potential ARAR/TBC Value	Potential ARAR/TBC Source	COPC Flag	Rationale for (4) Contaminant Deletion
										Ociocining			Value	Source		or Selection
72-55-9	4,4'-DDE	1.2	J	590	*	ug/kg	SBP-SO-482A-0204-MAX	79/99	3.5 - 6	590	16.7	1700 ca		SSLI	NO	BSL
50-29-3	4,4'-DOT	1.1	J	53	#	ug/kg	SBP-SO-337A-0204	46/99	3.5 - 8.5	53	29.1	1700 ca*		SSLi	NO	BSL
309-00-2	Aldrin	4.2		4.2		ug/kg	SBP-SO-745A-0406	1/99	1.8 - 21	4.2	2.41	29 ca	3000	SSLI	NO	BSL
319-84-6	alpha-BHC	2.5		2.5		ug/kg	SBP-SO-506A-0204	1/99	1.8 - 21	2.5	2.41	90 ca	700	SSLI	NO	BSL
5103-71-9	alpha-Chlordane	1.2	J	45		ug/kg	SBP-SO-622A-0608	22/99	1.8 - 21	45	4.88	1600 ca	72000	SSLI	NO	BSL
53469-21-9	Aroclor-1242	2400	*J	2400	*J	ug/kg	SBP-SO-745A-0608-MAX	1/104	35 - 410	2400	46.1	220 ca		SSLI	YES	ASL
12672-29-6	Aroclor-1248	88		44000	*J	ug/kg	SBP-SO-745A-0608-MAX	2/104	35 - 410	44000	46.1	220 ca		SSLI	YES	ASL
11097-69-1	Arodor-1254	72	J	1300		ug/kg	SBP-SO-519A-0810	11/106	35 - 410	1300	46.1	220 ca*		SSLI	YES	ASL
11096-82-5	Arodor-1260	23	J	1100		ug/kg	SBP-SO-357A-0810	8/106	35 - 410	1100	46.1	220 ca		SSLI	YES	ASL
37324-23-5	Arodor-1262	32	J	47000		ug/kg	SBP-SQ-697-0204	82/156	35 - 1000	47000	36,8	220 ca		SSLI	YES	ASL
11100-14-4	Aroclor-1268	51		44000		ug/kg	SBP-SO-697-0204	73/158	35 - 1000	44000	46.1	220 ca		SSLI	YES	ASL
AROCLORTOTO	Arodor, Total (Conservative)	212		91000		ug/kg	SBP-SO-697-0204	98/158	35 - 1000	91000	1	220 ca		SSLI	YES	ASL
319-85-7	beta-BHC	2		43		ug/kg	SBP-SO-745A-0608-MAX	10/99	1.8 - 4.6	43	2.39	320 ca	6000	SSLI	NO	BSL
60-57-1	Dieldrin	1.1	J	420	j	ug/kg	SBP-SO-745A-0608-MAX	7/99	3.5 - 8,9	420	13,1	30 ca	1000	SSLI	YES	ASL
959-98-8	Endosulfan I	6.1	J	73	J	ug/kg	SBP-SO-745A-0608-MAX	3/99	1.8 - 4.6	73	4.52	37000 nc		SSLI	NO	BSL
33213-65-9	Endosulfan II	11		11		ug/kg	SBP-SO-482A-0204-MAX	1/99	3.5 - 40	11	4.72	37000 nc		SSLI	NO	BSL
1031-07-8	Endosulfan Sulfate	3.9	#	130	J	ug/kg	SBP-SO-745A-0608-MAX	19/99	3.5 - 8,5	130	4.69	37000 nc		SSLI	NO	BSL
72-20-8	Endrín	27	J	58		ug/kg	SBP-SO-745A-0608-MAX	2/99	3.5 - 8.9	58	4.77	1800 nc		SSLI	NO	BSL
7421-93-4	Endrin Aldehyde	1.9	J	14		ug/kg	SBP-SO-353A-0406	10/99	3.5 - 40	14	4.56	1800 nc		SSLI	NO	BSL
53494-70-5	Endrin Ketone	5.1		20		ug/kg	SBP-SO-519A-0406	7/99	3.5 - 40	20	5.31	1800 nc		SSLI	NO	BSL
5103-74-2	gamma-Chlordane	0.88	J	230	J	ug/kg	SBP-SO-745A-0608-MAX	18/99	1.8 - 4.4	230	2.67	1600 ca	72000	SSLI	NO	BSL
76-44-8	Heptachlor	2.7		3.5		ug/kg	SBP-SO-482A-0204-MAX	2/99	1.8 - 21	3.5	2.19	110 ca	4000	SSLI	NO	BSL
1024-57-3	Heptachlor Epoxide	2.7		8.2		ug/kg	SBP-SO-506A-0810	5/99	1.8 - 21	8.2	2.33	53 ca*	5000	SSLI	NO	BSL
72-43-5	Methoxychlor	4.6	J	62	J	ug/kg	SBP-SO-622A-0406	9/99	18 - 46	62	22.3	31000 nc		SSLI	NO	BSL
TE	Toxicity Equivalency	0.0011	J	0.38	J	ug/kg	SBP-SO-480A-0204	22/22	0-0	0.38		0.0039 ca		SSLI	YES	ASL
7429-90-5	Aluminum	1840		16900		mg/kg	SBP-SO-451A-0204-MAX	100/100	0-0	16900	12900			SSLI	NO	EPA-I
7440-36-0	Antimony	1.4	J	38.6		mg/kg	SBP-SO-707A-0608	3/95	0.35 - 5.2	38.6	2.86	3.1 nc		SSLI	YES	ASL
7440-38-2	Arsenic	0.43	j	31.3	J	mg/kg	SBP-SO-451A-0204-MAX	72/100	0.44 - 6	31.3	5.67	0.39 ca	770	SSLI	YES	ASL
7440-39-3	Barium	9.6		9900		mg/kg	SBP-SO-745A-0406	100/100	0-0	9900	57.5	540 nc	710000	SSLI	YES	ASL
7440-41-7	Beryllium	0.051	J	3.7		mg/kg	SBP-SO-569A-0002	54/99	0.037 - 0.73	3.7	0.719	15 ca**	1400	SSLI	NO	BSL
7440-43-9	Cadmium	0.059		4.7	J	mg/kg	SBP-SO-519A-0810	41/99	0.036 - 1.1	4.7	0.397	3.7 nc	1800	SSLI	YES	ASL
7440-70-2	Calcium	1110		48000		ma/ka	SBP-SO-353A-0002	100/100	0-0	48000	1600	0.7 110	1000	SSLI	NO	<u>NUT</u>
7440-47-3	Chromium	7.5	J	267		mg/kg	SBP-SO-355A-0204	100/100	0-0	267	17	30 ca	280	SSLI	YES	ASL.
7440-48-4	Cobalt	1.2		30.7	J	mg/kg	SBP-SO-745A-0406	100/100	0-0	30.7	6.35		200	SSLI	NO.	EPA-I
7440-50-8	Copper	13.6	J	32500		mg/kg	SBP-SO-745A-0406	188/301	150 - 150	32500	28.8			SSLI	NO	EPA-I
7439-89-6	Iron	1110		98400		mg/kg	SBP-SO-451A-0204-MAX	100/100	0-0	98400	16000			SSLI	NO	EPA-I
7439-92-1	Lead	5.2	J	20500			SBP-SO-745A-0406	239/303	40 - 40	20500	80.8	400 nc		SSLI	YES	ASL

# TABLE 2.3 OCCURRENCE, DISTRIBUTION AND SELECTION OF CHEMICALS OF POTENTIAL CONCERN SHORT BEACH PARK REMEDIAL INVESTIGATION

REMEDIAL INVESTIGATION
RAYMARK OU9
STRATFORD, CONNECTICUT

Scenario Timeframe: Current/Future

Medium: Soil

Exposure Medium: Soil

Exposure Point: SHORT BEACH PARK

CAS Number	Chemical	Minimum (1) Concentration	Minimum Qualifier	Maximum (1) Concentration		Units	Location of Maximum Concentration	Detection Frequency	Range of Detection Limits	Concentration Used for Screening	Background (2) Value	Screening (3) Toxicity Value	Potential ARAR/TBC Value	Potential ARAR/TBC Source	COPC Flag	Rationale for (4) Contaminant Deletion or Selection
7439-95-4	Magnesium	1060		81700		mg/kg	SBP-SO-355A-0204	100/100	0-0	81700	3250			SSLI	NO	NUT
7439-96-5	Manganese	48.1		869	J	mg/kg	SBP-SO-741A-0204	100/100	0 - 0	869	306	180 nc		SSLI	YES	ASL
7439-97-6	Mercury	0.045	J	2.4	J	mg/kg	SBP-SO-519A-0810	56/91	0.04 - 0.081	2.4	0.111	2.3 nc	10	SSLI	YES.	ASL
7440-02-0	Nickel	4.7		647		mg/kg	SBP-SQ-355A-0204	100/100	0 - 0	647	12.5	160 nc	14000	SSLI	YES	ASL
7440-09-7	Potassium	225		3200		mg/kg	SBP-SO-707A-0002-MAX	98/100	250 - 302	3200	961			SSLI	<u>NO</u>	NUT
7782-49-2	Selenium	0.45	J	43.7	J	mg/kg	SBP-SO-451A-0204-MAX	37/100	0.35 - 2	43.7	0.499	39 nc		SSLI	YES.	ASL
7440-22-4	Silver	0.29		11.1		mg/kg	SBP-SS-501A-000.5	48/99	0.1 - 6.5	11.1	0.508	39 nc		SSLI	NO.	<u>BSL</u>
7440-23-5	Sodium	63		1970		mg/kg	SBP-SO-501A-0002-MAX	35/99	46.7 - 292	1970	76.4			SSLI	NO I	<u>NUT</u>
7440-28-0	Thallium	0.66	j	5.7	J	mg/kg	SBP-SO-451A-0204-MAX	3/100	0.35 - 2.1	5.7	0.368	0.52 nc		SSLI	YE\$	ASL
7440-62-2	Vanadium	4.7		1220	J	mg/kg	SBP-SO-480A-0204	100/100	0-0	1220	34.2	55 nc		SSLI	YES	<u>ASL</u>
7440-66-6	Zinc	31.5	J	12000		mg/kg	SBP-SO-431A-0204	100/100	0-0	12000	112	2300 nc		SSLI	YES	ASL
ASBESTOS	Asbestos	0.9	*	48	*	%	SBP-SO-480-0204, SBP-SO-745A-0406	137/157	0.1 - 0.9	48	0.99	1		SSLI	<u>YES</u>	<u>ASL</u>

(1) Minimum/maximum detected concentration.

(2) N/A - Refer to supporting information for background discussion.

Background values are the average of off-site background soil concentrations.

(3) Region IX PRG residential soil October 2002. Region IX PRGs for non-carcinogens have been adjusted by a factor of 0.1 to correspond to an HI of 0.1. The Region IX PRG October 2000 is used for acetophenone.

(4) Rationale Codes Selection Reason:

Infrequent Detection but Associated Historically (HIST)

Frequent Detection (FD)

Toxicity Information Available (TX)

Above Screening Levels (ASL)

Deletion Reason:

Infrequent Detection (IFD)

Background Levels (BKG)

No Toxicity Information (NTX) Essential Nutrient (NUT)

Below Screening Level (BSL)

Definitions:

N/A = Not Applicable

SQL = Sample Quantitation Limit

COPC = Chemical of Potential Concern

ARAR/TBC = Applicable or Relevant and Appropriate Requirement/To Be Considered

MCL = Federal Maximum Contaminant Level

SMCL = Secondary Maximum Contaminant Level

J = Estimated Value

ca = Carcinogenic

nc = Non-Carcinogenic

EB = present in equipment blank

nc\_1 = Region IX PRG for this non-carcinogen was based on a ceiling limit or saturation.

The value shown is 1/10 of the original Region IX PRG.

#### TABLE 3.1

# MEDIUM-SPECIFIC EXPOSURE POINT CONCENTRATION SUMMARY STRATFORD LANDFILL - AREA OF RAYMARK WASTE REMEDIAL INVESTIGATION

RAYMARK OU9 STRATFORD, CONNECTICUT

Scenario Timeframe: Current/Future

Medium: Soil

Exposure Medium: Soil (Surface and Subsurface)
Exposure Point: STRATFORD LANDFILL

Chemical of	Units	Arithmetic Mean	95% UCL of	Maximum Detected	Maximum Qualifier	EPC Units		Reasonable Maximum Exposure		Central Tendency				
Potential			Data	Concentration			Medium	Medium	Medium	Medium	Medium	Medium		
Concern							EPC	EPC	EPC	EPC	EPC	EPC		
							Value	Statistic	Rationale	Value	Statistic	Rationale		
Benzo(a)anthracene	ug/kg	2000	5920	7100	*	ug/kg	5920	Approximate Gamma 95% UCL		5920	Approximate Gamma 95% UCL			
Benzo(a)pyrene	ug/kg	1700	4600	5800	*	ug/kg	4600	Approximate Gamma 95% UCL		4600	Approximate Gamma 95% UCL			
Benzo(b)fluoranthene	ug/kg	2200	6218	7800	*	ug/kg	6218	Approximate Gamma 95% UCL		6218	Approximate Gamma 95% UCL			
Dibenzo(a,h)anthracene	ug/kg	280	821	1100		ug/kg	821	Approximate Gamma 95% UCL		821	Approximate Gamma 95% UCL			
Indeno(1,2,3-cd)pyrene	ug/kg	970	2723	3600	*	ug/kg	2723	Approximate Gamma 95% UCL		2723	Approximate Gamma 95% UCL			
Aroclor, Total (Conservative)	ug/kg	7151	36116	101000		ug/kg	36116	97.5% Chebyshev(MVUE) UCL		36116	97.5% Chebyshev(MVUE) UCL			
Toxicity Equivalency	ug/kg	0.76	NA	1.2	J	ug/kg	1.2	Max	(3)	0.76	Average	(3)		
Arsenic	mg/kg	5.9	9.44	15		mg/kg	9.44	Student-t		9.44	Student-t			
Chromium	mg/kg	35.4	60.1	102	j	mg/kg	60.1	Student-t		60.1	Student-t	- <b>-</b>		
Lead	mg/kg	625	1 <b>914</b>	28700		mg/kg	1914	97.5% Chebyshev(Mean, Std) UCL		1914	97.5% Chebyshev(Mean, Std) UCL	:		
Asbestos	%	12	33.2	48	*	%	33.2	99% Chebyshev(Mean, Std) UCL		33.2	99% Chebyshev(Mean, Std) UCL			

Statistics: Maximum Detected Value (Max);

Mean of Data (Average).

- (2) UCL exceeds maximum detected concentration.
- (3) Maximum detected concentration selected because there are an insufficient number of samples to calculate statistics,
- NA Not applicable, there are an insufficient number of samples to calculate statistics.

<sup>(1)</sup> Maximum nondetected concentration exceeds the UCL.

#### TABLE 3.2

## MEDIUM-SPECIFIC EXPOSURÉ POINT CONCENTRATION SUMMARY SHORT BEACH PARK 0 TO 2 FEET - AREA OF RAYMARK WASTE REMEDIAL INVESTIGATION RAYMARK OU9 STRATFORD, CONNECTICUT

Scenario Timeframe: Current/Future

Medium: Soil

Exposure Medium: Soil (Surface)

Exposure Point; SHORT BEACH PARK 0 TO 2 FEET

Chemical of	Units	Arithmetic Mean	95% UCL of	Maximum Detected	Maximum Qualifier	EPC Units		Reasonable Maximum Exposure		Central Tendency			
Potential			Data	Concentration			Medium	Medium	Medium	Medium	Medium	Medium	
Concern							EPC	EPC	EPC	EPC	EPC	EPC	
							Value	Statistic	Rationale	Value	Statistic	Rationale	
Acetophenone	ug/kg	180	190	190	J	ug/kg	190	Max	(2)	180	Average	(2)	
Benzo(a)anthracene	ug/kg	130	510	980	J	ug/kg	510	99% Chebyshev(Mean, Std) UCL		510	99% Chebyshev(Mean, Std) UCL		
Benzo(a)pyrene	ug/kg	130	468	920		ug/kg	468	99% Chebyshev(Mean, Std) UCL		468	99% Chebyshev(Mean, Std) UCL		
Benzo(b)fluoranthene	ug/kg	190	653	1300	J	ug/kg	653	99% Chebyshev(Mean, Std) UCL		653	99% Chebyshev(Mean, Std) UCL		
Bis(2-Chloroethyl)ether	ug/kg	190	199	270	J	ug/kg	199	Student-t or Modified-t UCL	(1)	199	Student-t or Modified-t UCL	(1)	
Dibenzo(a,h)anthracene	ug/kg	26	54.7	210	J	ug/kg	54.7	95% Chebyshev(Mean, Std) UCL		54.7	95% Chebyshev(Mean, Std) UCL		
Indeno(1,2,3-cd)pyrene	ug/kg	81	311	690	j	ug/kg	311	99% Chebyshev(Mean, Std) UCL		311	99% Chebyshev(Mean, Std) UCL		
Aroclor, Total (Conservative)	ug/kg	723	1901	6500		ug/kg	1901	97.5% Chebyshev(Mean, Std) UCL	i I	1901	97.5% Chebyshev(Mean, Std) UCL		
Toxicity Equivalency	ug/kg	0.013	0.024	0.047	J	ug/kg	0.024	Approximate Gamma 95% UCL		0.024	Approximate Gamma 95% UCL		
Arsenic	mg/kg	1.7	2.23	11	l j	mg/kg	2.23	Approximate Gamma 95% UCL	(1)	2.23	Approximate Gamma 95% UCL	(1)	
Barium	mg/kg	247	1041	2330		mg/kg	1041	99% Chebyshev(Mean, Std) UCL		1041	99% Chebyshev(Mean, Std) UCL		
Chromium	mg/kg	22.6	24.9	41		mg/kg	24.9	Approximate Gamma 95% UCL		24.9	Approximate Gamma 95% UCL		
Lead	mg/kg	220	499	3520		mg/kg	499	97.5% Chebyshev(Mean, Std) UCL		499	97.5% Chebyshev(Mean, Std) UCL		
Manganese	mg/kg	240	297	545		mg/kg	297	Approximate Gamma 95% UCL		297	Approximate Gamma 95% UCL		
Thallium	mg/kg	0.43	0.470	0,66	J	mg/kg	0.470	Student-t or Modified-t UCL	(1)	0.470	Student-t or Modified-t UCL	(1)	
Asbestos	%	6	20.3	32	*	%	20.3	99% Chebyshev(Mean, Std) UCL		20.3	99% Chebyshev(Mean, Std) UCL		

Statistics: Maximum Detected Value (Max);
Mean of Data (Average).

<sup>(1)</sup> Maximum nondetected concentration exceeds the UCL.

<sup>(2)</sup> UCL exceeds maximum detected concentration.

<sup>(3)</sup> Maximum detected concentration selected because there are an insufficient number of samples to calculate statistics.

NA - Not applicable, there are an insufficient number of samples to calculate statistics.

#### TABLE 3.3

## MEDIUM-SPECIFIC EXPOSURE POINT CONCENTRATION SUMMARY SHORT BEACH PARK - AREA OF RAYMARK WASTE REMEDIAL INVESTIGATION **RAYMARK OU9** STRATFORD, CONNECTICUT

Scenario Timeframe: Current/Future

Medium: Soil

Exposure Medium: Soil (Surface and Subsurface)
Exposure Point: SHORT BEACH PARK

Chemical of	Units	Arithmetic Mean	95% UCL of	Maximum Detected	Maximum Qualifier	EPC Units		Reasonable Maximum Exposure			Central Tendency	
Potential			Data	Concentration			Medium	Medium	Medium	Medium	Medium	Medium
Concern							EPC	EPC	EPC	EPC	EPC	EPC
							Value	Statistic	Rationale	Value	Statistic	Rationale
Acenaphthylene	ug/kg	340	1136	12000	*	ug/kg	1136	97.5% Chebyshev(Mean, Std) UCL		1136	97.5% Chebyshev(Mean, Std) UCL	T
Acetophenone	ug/kg	190	205	420	J	ug/kg	205	Student-t or Modified-t UCL	(1)	205	Student-t or Modified-t UCL	(1)
Benzo(a)anthracene	ug/kg	1700	5937	33000	*	ug/kg	5937	99% Chebyshev(Mean, Std) UCL		5937	99% Chebyshev(Mean, Std) UCL	
Benzo(a)pyrene	ug/kg	1400	3369	24000	*	ug/kg	3369	97.5% Chebyshev(Mean, Std) UCL		3369	97.5% Chebyshev(Mean, Std) UCL	
Benzo(b)fluoranthene	ug/kg	1800	4296	31000	*	ug/kg	4296	97.5% Chebyshev(Mean, Std) UCL		4296	97.5% Chebyshev(Mean, Std) UCL	
Benzo(k)fluoranthene	ug/kg	700	1708	12000	*	ug/kg	1708	97.5% Chebyshev(Mean, Std) UCL		1708	97.5% Chebyshev(Mean, Std) UCL	
Bis(2-Chloroethyl)ether	ug/kg	210	213	270	J	ug/kg	213	Student-t or Modified-t UCL	(1)	213	Student-t or Modified-t UCL	(1)
Dibenzo(a,h)anthracene	ug/kg	210	542	4300	*	ug/kg	542	97.5% Chebyshev(Mean, Std) UCL	1 11	542	97.5% Chebyshev(Mean, Std) UCL	1 22
Indeno(1,2,3-cd)pyrene	ug/kg	670	1688	13000	*	ug/kg	1688	97.5% Chebyshev(Mean, Std) UCL		1688	97.5% Chebyshev(Mean, Std) UCL	
2-Methylnaphthalene	ug/kg	403	1277	12000	*	ug/kg	1277	97.5% Chebyshev(Mean, Std) UCL		1277	97.5% Chebyshev(Mean, Std) UCL	ļ
Naphthalene	ug/kg	400	1169	8400	*	ug/kg	1169	97.5% Chebyshev(Mean, Std) UCL		1169	97.5% Chebyshev(Mean, Std) UCL	
N-Nitroso-di-n-propylamine	ug/kg	210	216	420		ug/kg	216	Student-t or Modified-t UCL	(1)	216	Student-t or Modified-t UCL	(1)
Aroclor, Total (Conservative)	ug/kg	2538	9440	91000		ug/kg	9440	99% Chebyshev(Mean, Std) UCL		9440	99% Chebyshev(Mean, Std) UCL	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Dieldrin	ug/kg	6.5	24.9	420	J	ug/kg	24.9	95% Chebyshev(Mean, Std) UCL		24.9	95% Chebyshev(Mean, Std) UCL	l
Toxicity Equivalency	ug/kg	0.043	0.091	0.38	J.	ug/kg	0.091	95% Chebyshev(MVUE) UCL		0.091	95% Chebyshev(MVUE) UCL	
Antimony	mg/kg	0.99	2.78	39		mg/kg	2.78	95% Chebyshev(Mean, Std) UCL	(1)	2.78	95% Chebyshev(Mean, Std) UCL	(1)
Arsenic	mg/kg	4.9	8.08	31	J	mg/kg	8.08	97.5% Chebyshev(Mean, Std) UCL	1 11	8.08	97.5% Chebyshev(Mean, Std) UCL	1
Barium	mg/kg	1220	2586	9900		mg/kg	2586	97.5% Chebyshev(Mean, Std) UCL		2586	97.5% Chebyshev(Mean, Std) UCL	
Cadmium	mg/kg	0.62	1.20	4.7	J	mg/kg	1.20	97.5% Chebyshev(Mean, Std) UCL		1.20	97.5% Chebyshev(Mean, Std) UCL	
Chromium	mg/kg	43.2	63.5	267		mg/kg	63.5	95% Chebyshev(Mean, Std) UCL		63.5	95% Chebyshev(Mean, Std) UCL	
Lead	mg/kg	1170	2763	20500	1	mg/kg	2763	99% Chebyshev(Mean, Std) UCL		2763	99% Chebyshev(Mean, Std) UCL	
Manganese	mg/kg	242	271	869	J	mg/kg	271	Approximate Gamma 95% UCL		271	Approximate Gamma 95% UCL	1
Mercury	mg/kg	0.19	0.428	2.4	J	mg/kg	0.428	97.5% Chebyshev(Mean, Std) UCL		0.428	97.5% Chebyshev(Mean, Std) UCL	
Nickel	mg/kg	77.2	159	647	i i	mg/kg	159	97.5% Chebyshev(Mean, Std) UCL		159	97.5% Chebyshev(Mean, Std) UCL	
<sup>'</sup> Selenium	mg/kg	1	2.93	44	J	mg/kg	2.93	95% Chebyshev(Mean, Std) UCL		2.93	95% Chebyshev(Mean, Std) UCL	
Thallium	mg/kg	0.49	0.583	5.7	J	mg/kg	0.583	Student-t or Modified-t UCL	(1)	0.583	Student-t or Modified-t UCL	(1)
Vanadium	mg/kg	38	96.2	1220	J	mg/kg	96.2	95% Chebyshev(Mean, Std) UCL		96.2	95% Chebyshev(Mean, Std) UCL	
Zinc	mg/kg	828	1870	12000		mg/kg	1870	97.5% Chebyshev(Mean, Std) UCL		1870	97.5% Chebyshev(Mean, Std) UCL	l
Asbestos	%	10	19.4	48	*	%	19,4	99% Chebyshev(Mean, Std) UCL		19.4	99% Chebyshev(Mean, Std) UCL	

Statistics: Maximum Detected Value (Max); Mean of Data (Average).

<sup>(1)</sup> Maximum nondetected concentration exceeds the UCL.

<sup>(2)</sup> UCL exceeds maximum detected concentration.

<sup>(3)</sup> Maximum detected concentration selected because there are an insufficient number of samples to calculate statistics.

NA - Not applicable, there are an insufficient number of samples to calculate statistics.

#### **TABLE 4.1**

# VALUES USED FOR DAILY INTAKE CALCULATIONS ADULT COMMERCIAL WORKER EXPOSURES TO RAYMARK WASTE SOIL REMEDIAL INVESTIGATION

RAYMARK OU9 STRATFORD, CONNECTICUT

Scenario Timeframe: Current/Future

Medium: Soil

Exposure Medium: Soil

Exposure Point: Stratford Landfill - Area of Raymark Waste

Receptor Population: Commercial Worker

Receptor Age: Adult

Exposure Route	Parameter Code	Parameter Definition	Units	RME Value	RME Rationale/ Reference	CT Value	CT Rationale/ Reference	Intake Equation/ Model Name
Ingestion	cs	Chemical Concentration in Soil	mg/kg	See Table 3	See Table 3	See Table 3	See Table 3	Chronic Daily Intake (CDI) (mg/kg-day) =
	IR-S	Ingestion Rate of Soil	mg/day	100	EPA, 1991	50	EPA, 1997	(CS x IR-S x OABS x EF x ED x CF1)/(BW x AT)
	OABS	Oral Absorption Factor (chemical-specific)	dimensionless	See Table 5.1	See Table 5.1	See Table 5.1	See Table 5.1	( Samuel and a Land and A Land an
	EF	Exposure Frequency	days/year	250	(1)	219	EPA, 2001	
	ED	Exposure Duration	years	25	EPA, 1997	9	EPA, 1997	
	CF1	Conversion Factor	kg/mg	1E-06		1E-06		
	BW	Body Weight	kg	70	EPA, 1997	70	EPA, 1997	
	AT-C	Averaging Time (Cancer)	days	25,550	EPA, 1989	25,550	EPA, 1989	
	AT-N	Averaging Time (Non-Cancer)	days	9,125	EPA, 1989	2,555	EPA, 1989	
Dermal Absorption	CS	Chemical Concentration in Soil	mg/kg	See Table 3	See Table 3	See Table 3	See Table 3	CDI (mg/kg-day) =
	CF1	Conversion Factor	kg/mg	1E-06		1E-06		(CS x CF1 x SA x SSAF x DABS x EF x ED)/
	SA	Skin Surface Area Available for Contact	cm2/day	3,300	EPA, 2001	3,300	EPA, 2001	(BW x AT)
	SSAF	Soil to Skin Adherence Factor	mg/cm2	0.2	EPA, 2001	0.02	EPA, 2001	(DW XAI)
	DABS	Dermal Absorption Factor (chemical-specific)	dimensionless	See Table 5.1	See Table 5.1	See Table 5.1	See Table 5.1	
	EF	Exposure Frequency	days/year	250	(1)	219	EPA, 2001	•
	ED	Exposure Duration	years	25	EPA, 1997	9	EPA 1997	
	BW	Body Weight	kg	70	EPA, 1997	70	EPA, 1997	
	AT-C	Averaging Time (Cancer)	days	25,550	EPA, 1989	25,550	EPA 1989	
	AT-N	Averaging Time (Non-Cancer)	days	9,125	EPA, 1989	3,285	EPA 1989	

(1) Professional Judgement.

EPA, 1989: Risk Assessment Guidance for Superfund. Vol. 1: Human Health Evaluation Manual, Part A. OERR, EPA/540/1-89/002.

EPA, 1991: Risk Assessment Guidance for Superfund - Volume I: Human Health Evaluation Manual - Supplemental Guidance - "Standard Default Exposure Factors" - Interim Final. OSWER Directive 9285.6-03. Office of Emergency and Remedial Response. March 25.

EPA, 1997: Exposure Factors Handbook. Volume I, Aug. 1997, EPA/600/P-25/002FA.

# TABLE 4.2A VALUES USED FOR DAILY INTAKE CALCULATIONS ADULT RECREATIONAL EXPOSURES TO RAYMARK WASTE SOIL REMEDIAL INVESTIGATION RAYMARK OU9 STRATFORD, CONNECTICUT

Scenario Timeframe: Current/Future

Medium; Soil

Exposure Medium: Surface Soil

Exposure Point: Short Beach Park - Areas of Raymark Waste

Receptor Population: Recreational Visitors

Receptor Age: Adult

Exposure Route	Parameter Code	Parameter Definition	Units	RME Value	RME Rationale/ Reference	CT Value	CT Rationale/ Reference	Intake Equation/ Model Name
Ingestion	CS	Chemical Concentration in Surface Soil	mg/kg	See Table 3	See Table 3	See Table 3	See Table 3	Chronic Daily Intake (CDI) (mg/kg-day) =
	IR-S	Ingestion Rate of Soil	mg/day	100	EPA, 1991	50	EPA, 1997	(CS x IR-S x OABS x EF x ED x CF1)/(BW x AT)
	OABS	Oral Absorption Factor (chemical-specific)	dimensionless	See Table 5.1	See Table 5.1	See Table 5.1	See Table 5.1	, , , , , , , , , , , , , , , , , , , ,
	EF	Exposure Frequency	days/year	150	EPA, 1994	150	EPA, 1994	
	ED	Exposure Duration	years	24	EPA, 1997	7	EPA, 1997	
	CF1	Conversion Factor	kg/mg	1E-06		1E-06		
	BW	Body Weight	kg	70	EPA, 1997	70	EPA, 1997	
	AT-C	Averaging Time (Cancer)	days	25,550	EPA, 1989	25,550	EPA, 1989	
	AT-N	Averaging Time (Non-Cancer)	days	8,760	EPA, 1989	2,555	EPA, 1989	
Dermat Absorption	CS	Chemical Concentration in Surface Soil	mg/kg	See Table 3	See Table 3	See Table 3	See Table 3	CDI (mg/kg-day) =
	CF1	Conversion Factor	kg/mg	1E-06	-	1E-06		(CS x CF1 x SA x SSAF x DABS x EF x ED)/
	SA	Skin Surface Area Available for Contact	cm2/day	5,700	EPA, 2001	5,700	EPA, 1997	(BW x AT)
	SSAF	Soil to Skin Adherence Factor	mg/cm2	0.07	EPA, 2001	0.01	EPA, 1997	(=== //III/)
	DABS	Dermal Absorption Factor (chemical-specific)	dimensionless	See Table 5.1	See Table 5.1	See Table 5.1	See Table 5.1	
	EF	Exposure Frequency	days/year	150	EPA, 1994	150	EPA, 1994	
	ED	Exposure Duration	years	24	EPA, 1997	7	EPA 1997	
	BW	Body Weight	kg	70	EPA, 1997	70	EPA, 1997	
	AT-C	Averaging Time (Cancer)	days	25,550	EPA, 1989	25,550	EPA, 1989	
	AT-N	Averaging Time (Non-Cancer)	days	8,760	EPA, 1989	2,555	EPA, 1989	

(1) Professional Judgement.

EPA, 1989: Risk Assessment Guidance for Superfund. Vol. 1: Human Health Evaluation Manual, Part A. OERR. EPA/540/1-89/002.

EPA, 1991: Risk Assessment Guidance for Superfund - Volume I: Human Health Evaluation Manual - Supplemental Guidance - "Standard Default Exposure Factors" - Interim Final. OSWER Directive 9285,6-03. Office of Emergency and Remedial Response. March 25.

EPA, 1994: USEPA Region I Waste Management Division, USEPA Risk Update No. 2, Aug. 1994.

EPA, 1997: Exposure Factors Handbook, Volume I, Aug. 1997, EPA/600/P-25/002FA,

# TABLE 4.2B VALUES USED FOR DAILY INTAKE CALCULATIONS CHILD RECREATIONAL EXPOSURES TO RAYMARK WASTE SOIL REMEDIAL INVESTIGATION RAYMARK OU9 STRATFORD, CONNECTICUT

Scenario Timeframe: Current/Future

Medium: Soil

Exposure Medium: Surface Soil

Exposure Point: Short Beach Park - Areas of Raymark Waste

Receptor Population: Recreational Visitors

Receptor Age: Child

Exposure Route	Parameter Code	Parameter Definition	Units	RME Value	RME Rationale/ Reference	CT Value	CT Rationale <i>l</i> Reference	intake Equation/ Model Name
Ingestion	CS	Chemical Concentration in Surface Soil	mg/kg	See Table 3	See Table 3	See Table 3	See Table 3	Chronic Daily Intake (CDI) (mg/kg-day) =
	IR-S	Ingestion Rate of Soil	mg/day	200	EPA, 1997	100	EPA, 1997	(CS x IR-S x OABS x EF x ED x CF1)/(BW x AT)
		Oral Absorption Factor (chemical-specific)	dimensionless	See Table 5.1	See Table 5.1	See Table 5.1	See Table 5.1	( Comment of the Name of the N
	EF	Exposure Frequency	days/year	150	EPA, 1994	150	EPA, 1994	
		Exposure Duration	years	6	EPA, 1997	2	EPA, 1997	
		Conversion Factor	kg/mg	1E-06	<u>-</u>	1E-06	_	
	BW	Body Weight	kg	15	EPA, 1997	15	EPA, 1997	
	AT-C	Averaging Time (Cancer)	days	25,550	EPA, 1989	25,550	EPA, 1989	
	AT-N	Averaging Time (Non-Cancer)	days	2,190	EPA, 1989	730	EPA, 1989	•
Dermal Absorption	cs	Chemical Concentration in Surface Soil	mg/kg	See Table 3	See Table 3	See Table 3	See Table 3	CDI (mg/kg-day) =
		Conversion Factor	kg/mg	1E-06		1E-06		(CS x CF1 x SA x SSAF x DABS x EF x ED)/
	SA	Skin Surface Area Available for Contact	cm2/day	2,800	EPA, 2001	2,800	EPA, 1997	(BW x AT)
	SSAF	Soil to Skin Adherence Factor	mg/cm2	0.2	EPA, 2001	0.04	EPA, 1997	(377 4711)
	DABS	Dermal Absorption Factor (chemical-specific)	dimensionless	See Table 5.1	See Table 5.1	See Table 5.1	See Table 5.1	
	EF	Exposure Frequency	days/year	150	EPA, 1994	150	EPA, 1994	
	EF ED BW	Exposure Duration	years	6	EPA, 1997	2	EPA, 1997	
	BW	Body Weight	kg	15	EPA, 1997	15	EPA, 1997	
	AT-C	Averaging Time (Cancer)	days	25,550	EPA, 1989	25,550	EPA, 1989	
	AT-N	Averaging Time (Non-Cancer)	days	2,190	EPA, 1989	730	EPA, 1989	

(1) Professional Judgement

EPA, 1989: Risk Assessment Guidance for Superfund. Vol. 1: Human Health Evaluation Manual, Part A. OERR. EPA/540/1-89/002.

EPA, 1994: USEPA Region I Waste Management Division, USEPA Risk Update No. 2, Aug. 1994.

EPA, 1997: Exposure Factors Handbook, Volume I, Aug. 1997, EPA/600/P-25/002FA.

#### TABLE 4.3

# VALUES USED FOR DAILY INTAKE CALCULATIONS ADULT COMMERCIAL WORKER/GROUNDSKEEPER EXPOSURES TO RAYMARK WASTE SOIL REMEDIAL INVESTIGATION

RAYMARK OU9 STRATFORD, CONNECTICUT

Scenario Timeframe: Current/Future

Medium: Soil

Exposure Medium: Soil

Exposure Point: Short Beach Park - Areas of Raymark Waste Receptor Population: Commercial Worker/Groundskeeper

Receptor Age: Adult

Exposure Route	Parameter Code	Parameter Definition	Units	RME Value	RME Rationale/ Reference	CT Value	CT Rationale/ Reference	Intake Equation/ Model Name
Ingestion	CS	Chemical Concentration in Soil	mg/kg	See Table 3	See Table 3	See Table 3	See Table 3	Chronic Daily Intake (CDI) (mg/kg-day) =
	IR-S	Ingestion Rate of Soil	mg/day	100	EPA, 1991	50	EPA, 1997	(CS x IR-S x OABS x EF x ED x CF1)/(BW x AT)
	OABS	Oral Absorption Factor (chemical-specific)	dimensionless	See Table 5.1	See Table 5.1	See Table 5.1	See Table 5.1	,
	EF	Exposure Frequency	days/year	250	(1)	219	EPA, 2001	
	€D	Exposure Duration	years	25	EPA, 1997	9	EPA, 1997	
	CF1	Conversion Factor	kg/mg	1E-06		1E-06	<u>,</u>	
	BW	Body Weight	kg	70	EPA, 1997	70	EPA, 1997	
	AT-C	Averaging Time (Cancer)	days	25,550	EPA, 1989	25,550	EPA, 1989	
	AT-N	Averaging Time (Non-Cancer)	days	9,125	EPA 1989	2,555	EPA, 1989	
Dermal Absorption	CS	Chemical Concentration in Soil	mg/kg	See Table 3	See Table 3	See Table 3	See Table 3	CDI (mg/kg-day) =
	CF1	Conversion Factor	kg/mg	1E-06		1E-06	-	(CS x CF1 x SA x SSAF x DABS x EF x ED)/
	SA	Skin Surface Area Available for Contact	cm2/day	3,300	EPA, 2001	3,300	EPA, 2001	(BW x AT)
	SSAF	Soil to Skin Adherence Factor	mg/cm2	0.2	EPA, 2001	0.02	EPA, 2001	(En ann)
	DABS	Dermal Absorption Factor (chemical-specific)	dimensionless	See Table 5.1	See Table 5.1	See Table 5.1	See Table 5.1	
	EF	Exposure Frequency	days/year	250	(1)	219	EPA, 2001	
	ED	Exposure Duration	years	25	EPA, 1997	9	EPA, 1997	
j	BW	Body Weight	kg	70	EPA, 1997	70	EPA, 1997	
Ï	AT-C	Averaging Time (Cancer)	days	25,550	EPA, 1989	25,550	EPA 1989	
	AT-N	Averaging Time (Non-Cancer)	days	9,125	EPA, 1989	3,285	EPA, 1989	

(1) Professional Judgement.

EPA, 1989: Risk Assessment Guidance for Superfund. Vol. 1: Human Health Evaluation Manual, Part A. OERR. EPA/540/1-89/002.

EPA, 1991: Risk Assessment Guidance for Superfund - Volume I: Human Health Evaluation Manual - Supplemental Guidance - "Standard Default Exposure Factors" - Interim Final. OSWER Directive 9285,6-03. Office of Emergency and Remedial Response. March 25.

EPA, 1997: Exposure Factors Handbook. Volume I, Aug. 1997, EPA/600/P-25/002FA.

# TABLE 4.4A VALUES USED FOR DAILY INTAKE CALCULATIONS ADULT RESIDENTIAL EXPOSURES TO RAYMARK WASTE SOIL REMEDIAL INVESTIGATION RAYMARK OUS STRATFORD, CONNECTICUT

Scenario Timeframe: Future

Medium: Soil

Exposure Medium: Soil

Exposure Point: Short Beach Park - Areas of Raymark Waste

Receptor Population: Residents

Receptor Age: Adult

Exposure Route	Parameter Code	Parameter Definition	Units	RME Value	RME Rationale/ Reference	CT Value	CT Rationale/ Reference	Intake Equation/ Model Name
Ingestion	CS	Chemical Concentration in Soil	mg/kg	See Table 3	See Table 3	See Table 3	See Table 3	Chronic Daily Intake (CDI) (mg/kg-day) =
	IR-S	Ingestion Rate of Soil	mg/day	100	EPA, 1991	50	EPA, 1997	(CS x IR-S x OABS x EF x ED x CF1)/(BW x AT)
	OABS	Oral Absorption Factor (chemical-specific)	dimensionless	See Table 5.1	See Table 5.1	See Table 5.1	See Table 5.1	,.(====,,
	EF	Exposure Frequency	days/year	350	EPA, 1994	350	EPA, 1994	
	ED	Exposure Duration	years	24	EPA, 1997	7	EPA, 1997	
	CF1	Conversion Factor	kg/mg	1E-06	-	1E-06		
	BW	Body Weight	kg	70	EPA, 1997	70	EPA, 1997	
	AT-C	Averaging Time (Cancer)	days	25,550	EPA, 1989	25,550	EPA, 1989	
	AT-N	Averaging Time (Non-Cancer)	days	8,760	EPA, 1989	2,555	EPA, 1989	
Dermal Absorption	CS	Chemical Concentration in Soil	mg/kg	See Table 3	See Table 3	See Table 3	See Table 3	CDI (mg/kg-day) =
	CF1	Conversion Factor	kg/mg	1E-06		1E-06		(CS x CF1 x SA x SSAF x DABS x EF x ED)/
	SA	Skin Surface Area Available for Contact	cm2/day	5,700	EPA, 2001	5,700	EPA, 2001	(BW x AT)
	SSAF	Soil to Skin Adherence Factor	mg/cm2	0.07	EPA, 2001	0.01	EPA, 2001	(= == ·····)
	DABS	Dermal Absorption Factor (chemical-specific)	dimensionless	See Table 5.1	See Table 5.1	See Table 5.1	See Table 5.1	
	EF	Exposure Frequency	days/year	350	EPA, 1994	350	EPA, 1994	
	ED	Exposure Duration	years	24	EPA, 1997	7	EPA, 1997	
	BW	Body Weight	kg	70	EPA, 1997	70	EPA, 1997	
	AT-C	Averaging Time (Cancer)	days	25,550	EPA, 1989	25,550	EPA, 1989	
	AT-N	Averaging Time (Non-Cancer)	days	8,760	EPA, 1989	2,555	EPA, 1989	

<sup>(1)</sup> Professional Judgement.

EPA, 1991: Risk Assessment Guidance for Superfund - Volume I: Human Health Evaluation Manual - Supplemental Guidance - "Standard Default Exposure Factors" - Interim Final. OSWER Directive 9285.6-03. Office of Emergency and Remedial Response, March 25.

EPA, 1994: USEPA Region I Waste Management Division, USEPA Risk Update No. 2, Aug. 1994.

EPA, 1997: Exposure Factors Handbook. Volume I, Aug. 1997, EPA/600/P-25/002FA.

EPA, 1989: Risk Assessment Guidance for Superfund. Vol. 1: Human Health Evaluation Manual, Part A. OERR. EPA/540/1-89/002.

# TABLE 4.4B VALUES USED FOR DAILY INTAKE CALCULATIONS CHILD RESIDENTIAL EXPOSURES TO RAYMARK WASTE SOIL REMEDIAL INVESTIGATION RAYMARK OUS STRATFORD, CONNECTICUT

Scenario Timeframe: Future

Medium: Soil

Exposure Medium: Soil

Exposure Point: Short Beach Park - Areas of Raymark Waste

Receptor Population: Residents

Receptor Age: Child

Exposure Route	Parameter Code	Parameter Definition	Units	RME Value	RME Rationale/ Reference	CT Value	CT Rationale/ Reference	Intake Equation/ Model Name
Ingestion	CS	Chemical Concentration in Soil	mg/kg	See Table 3	See Table 3	See Table 3	See Table 3	Chronic Daily Intake (CDI) (mg/kg-day) =
	IR-S	Ingestion Rate of Soil	mg/day	200	EPA, 1997	100	EPA, 1997	(CS x IR-S x OABS x EF x ED x CF1)/(BW x AT)
		Oral Absorption Factor (chemical-specific)	dimensionless	See Table 5.1	See Table 5.1	See Table 5.1	See Table 5.1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	EF	Exposure Frequency	days/year	350	EPA, 1994	350	EPA, 1994	
		Exposure Duration	years	6	EPA, 1997	2	EPA, 1997	
	CF1	Conversion Factor	kg/mg	1E-06		1E-06		
	BW	Body Weight	kg	15	EPA, 1997	15	EPA, 1997	
	AT-C	Averaging Time (Cancer)	days	25,550	EPA, 1989	25,550	EPA, 1989	
	AT-N	Averaging Time (Non-Cancer)	days	2,190	EPA, 1989	730	EPA, 1989	· ·
Dermal Absorption	CS	Chemical Concentration in Soil	mg/kg	See Table 3	See Table 3	See Table 3	See Table 3	CDI (mg/kg-day) =
	CF1	Conversion Factor	kg/mg	1E-06		1E-06		(CS x CF1 x SA x SSAF x DABS x EF x ED)/
	SA	Skin Surface Area Available for Contact	cm2/day	2,800	EPA, 2001	2,800	EPA. 2001	(BW x AT)
	SSAF	Soil to Skin Adherence Factor	mg/cm2	0.2	EPA, 2001	0.04	EPA, 2001	(211 //11)
	DABS	Dermal Absorption Factor (chemical-specific)	dimensionless	See Table 5.1	See Table 5.1	See Table 5,1	See Table 5.1	
	EF	Exposure Frequency	days/year	350	EPA, 1994	350	EPA, 1994	
	ED	Exposure Duration	years	6	EPA, 1997	2	EPA 1997	
	BW	Body Weight	kg	15	EPA, 1997	15	EPA, 1997	
	AT-C	Averaging Time (Cancer)	days	25,550	EPA, 1989	25,550	EPA, 1989	
	AT-N	Averaging Time (Non-Cancer)	days	2,190	EPA, 1989	730	EPA 1989	

<sup>(1)</sup> Professional Judgement.

EPA, 1989: Risk Assessment Guidance for Superfund. Vol. 1: Human Health Evaluation Manual, Part A. OERR. EPA/540/1-89/002.

EPA, 1994: USEPA Region I Waste Management Division, USEPA Risk Update No. 2, Aug. 1994.

EPA, 1997: Exposure Factors Handbook. Volume I, Aug. 1997, EPA/600/P-25/002FA.

# TABLE 5.1 NON-CANCER CHRONIC TOXICITY DATA -- ORAL/DERMAL REMEDIAL INVESTIGATION RAYMARK OU9 STRATFORD, CONNECTICUT

Chemical of Potential Concern	Chronic/ Subchronic	Oral RfD Value (1)	Oral RfD Units	Gl Absorption in Toxicity <sup>'</sup> Study	Adjusted Dermal RfD (2)	Units	Primary Target Organ	Combined Uncertainty/ Modifying Factors	Sources of RfD: Target Organ	Dates of RfD: Target Organ (MM/DD/YY)	Dermal Absorption Factor for Soils (DABS)	Oral Absorption Factor for Soils (OABS)
Acenaphthylene	Chronic	2.00E-02	mg/kg-day	1.0E+00	2.00E-02	mg/kg-day	General	3000	Prof judg	N/A	0.13	1.0
Acetophenone	Chronic	1.00E-01	mg/kg-day	1.0E+00	1.00E-01	mg/kg-day	General	3000	IRIS	9/10/2004	0.1	1.0
Benzo(a)anthracene	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0.13	1.0
Benzo(a)pyrene	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0.13	1.0
Benzo(b)fluoranthene	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0.13	1.0
Benzo(k)fluoranthene	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0.13	1.0
Bis-2 chloroethyl ether	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0.1	1.0
Dibenzo(a,h)anthracene	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0.13	1.0
Indeno(1,2,3-cd)pyrene	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0.13	1.0
2-Methylnaphthalene	Chronic	2.00E-02	mg/kg-day	1.0€+00	2.00Ё-02	mg/kg-day	General	3000	Prof judg	N/A	0.13	1.0
Naphthalene	Chronic	2.00E-02	mg/kg-day	1.0E+00	2.00E-02	mg/kg-day	General	3000	IRIS	9/10/2004	0.13	1.0
N-Nitroso-di-n-propylamine	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0.1	1.0
Aroclor, Total (Conservative)	Chronic	2.00E-05	mg/kg-day	1.0E+00	2.00E-05	N/A	Skin/Eyes/Immune	300	IRIS	9/10/2004	0.14	1,0
Dieldrin	Chronic	5.00E-05	mg/kg-day	1.0Ё+00	5.00E-05	N/A	Liver	100	IRIS	9/10/2004	NA	1.0
Dioxin TEQ	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0.03	0.5
Antimony	Chronic	4.00E-04	mg/kg-day	1.5E-01	6,00E-05	N/A	Blood	1000	IRIS	9/10/2004	NA	1.0
Arsenic	Chronic	3.00E-04	mg/kg-day	1.0E+00	3.00E-04	N/A	Skin	3	IRIS	9/10/2004	0.03	1.0
Barium	Chronic	7.00E-02	mg/kg-day	7.0E-02	4.90E-03	N/A	Kidney	3	IRIS	9/10/2004	NA NA	1.0
Cadmium	Chronic	1.00E-03	mg/kg-day	2.5E-02	2.50E-05	N/A	Blood	10	IRIS	9/10/2004	0.001	1.0
Chromium VI	Chronic	3.00E-03	mg/kg-day	2.5E-02	7,50€-05	N/A	None	900	IRIS	9/10/2004	NA NA	1.0
Lead	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	NA NA	1.0
Manganese	Chronic	1.40E-01	mg/kg-day	4.0E-02	5,60E-03	mg/kg-day	CNS	3	IRIS	9/10/2004	NA NA	1.0
Mercury	Chronic	3.00E-04	mg/kg-day	1.0E+00	3.00€-04	mg/kg-day	CNS	30	EPA-NCEA	2002	NA	1.0
Nickel	Chronic	2.00E-02	mg/kg-day	4.0É-02	8.00E-04	mg/kg-day	Body Weight	300	IRIS	9/10/2004	NA.	1.0
Selenium	Chronic	5.00E-03	mg/kg-day	1.0E+00	5.00E-03	mg/kg-day	Genera!	3	IRIS	9/10/2004	NA	1.0
Thallium	Chronic	8.00E-05	mg/kg-day	1.0E+00	8.00E-05	mg/kg-day	None	3000	IRIS	9/10/2004	NΑ	1.0
Vanadium	Chronic	7.00E-03	mg/kg-day	2.6E-02	1.82E-04	mg/kg-day	Hair	100	HEAST	1997	NA	1.0
Zinc	Chronic	3.00E-01	mg/kg-day	1.0E+00	3,00E-01	mg/kg-day	Blood	3	IRIS	9/10/2004	NA.	1.0
Asbestos	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	NA	1.0

N/A = Not Applicable

<sup>(1)</sup> To be used for oral pathway only. Based on administered dose.

<sup>(2)</sup> Adjusted RfD = oral RfD x GI absorption value in toxicity study upon which the RfD is based. To be used for dermal pathway only.

# TABLE 6.1 CANCER TOXICITY DATA -- ORAL/DERMAL REMEDIAL INVESTIGATION RAYMARK OU9 STRATFORD, CONNECTICUT

Chemical	Oral Cancer Slope Factor	Gl Absorption	Adjusted Dermal	Units	Weight of Evidence/	Source	Date	Dermal Absorption	Oral Absorption
of Potential	(1)	in Toxicity Study	Cancer Slope Factor (2)		Cancer Guideline		(MM/DD/YY)	Factor for Soils	Factor for Soils
Concern					Description		(	(DABS)	(OABS)
Acenaphthylene	N/A	N/A	N/A	N/A	D	IRIS	9/10/2004	0.13	1.0
Acetophenone	N/A	N/A	N/A	N/A	D	IRIS	9/10/2004	NA	1.0
Benzo(a)anthracene	7.3E-01	1.0E+00	7.3E-01	1/(mg/kg-day)	B2	EPA-NCEA		0.13	1,0
Benzo(a)pyrene	7.3E+00	1.0E+00	7.3E+00	1/(mg/kg-day)	B2	IRIS	9/10/2004	0.13	1.0
Benzo(b)fluoranthene	7.3E-01	1.0E+00	7.3E-01	1/(mg/kg-day)	B2	EPA-NCEA		0.13	1.0
Benzo(k)fluoranthene	7.3E-01	1.0E+00	7.3E-01	1/(mg/kg-day)	B2	EPA-NCEA		0,13	1.0
Bis-2 chloroethyl ether	1.1E+00	1.0E+00	1.1E+00	1/(mg/kg-day)	B2	IRIS	9/10/2004	0.1	1.0
Dibenzo(a,h)anthracene	7.3E+00	1.0E+00	7.3E+00	1/(mg/kg-day)	B2	EPA-NCEA		0,13	1.0
Indeno(1,2,3-cd)pyrene	7.3E-01	1.0E+00	7.3E-01	1/(mg/kg-day)	B2	EPA-NCEA		0.13	1.0
2-Methylnaphthalene	N/A	N/A	N/A	N/A	N/A	N/A	N/A	NA	1.0
Naphthalene	N/A	N/A	N/A	N/A	С	IRIS	9/10/2004	NA	1.0
N-Nitroso-di-n-propylamine	7.0E+00	1.0E+00	7.0E+00	1/(mg/kg-day)	B2	IRIS	9/10/2004	0.1	1.0
Aroclor, Total (Conservative)	2.0E+00	1.0E+00	2.0E+00	1/(mg/kg-day)	B2	IRIS	9/10/2004	0.14	1.0
Dieldrin	1.6E+01	1.0E+00	1.60E+01	1/(mg/kg-day)	B2	IRIS	9/10/2004	N/A	1.0
Dioxin TEQ	1.5E+05	1.0E+00	1.5E+05	1/(mg/kg-day)	B2	HEAST	1997	0.03	0.5
Dioxin TEQ <sup>(3)</sup>	1,0E+06	1.0E+00	1.0E+06	1/(mg/kg-day)	B2	EPA (3)	2001	0.03	0.5
Antimony	N/A	N/A	N/A	N/A	B2	N/A	N/A	N/A	1.0
Arsenic	1.5E+00	1.0E+00	1.5E+00	1/(mg/kg-day)	B2	IRIS	9/10/2004	0.03	1.0
Barium	N/A	N/A	N/A	N/A	B2	IRIS	9/10/2004	N/A	1.0
Cadmium	N/A	N/A	N/A	N/A	B2	IRIS	9/10/2004	0.001	1.0
Chromium VI	N/A	N/A	N/A	N/A	D	IRIS	9/10/2004	N/A	1.0
Lead	N/A	N/A	N/A	N/A	B2	IRIS	9/10/2004	NA	1.0
Manganese	N/A	N/A	N/A	N/A	D	IRIS	9/10/2004	N/A	1.0
Mercury	N/A	N/A	N/A	N/A	D	IRIS	9/10/2004	NA NA	1.0
Nickel	N/A	N/A	N/A	N/A	D	IRIS	9/10/2004	NA NA	1.0
Selenium	N/A	N/A	N/A	N/A	D	IRIS	9/10/2004	NA NA	1.0
Thallium	N/A	N/A	N/A	N/A	D .	IRIS	9/10/2004	N/A	1.0
Vanadium	N/A	N/A	N/A	N/A	D	IRIS	9/10/2004	NA.	1.0
Zinc '	N/A	N/A	N/A	N/A	D	IRIS	9/10/2004	N/A	1.0
Asbestos	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1.0

RIS = Integrated Risk Information System

HEAST= Health Effects Assessment Summary Tables

NCEA≔National Center for Environnmental Assessment

- (1) To be used for oral pathway only. Based on administered dose.
- (2) Adjusted slope factor (SF) = oral SF x GI absorption value in toxicity study upon which the SF is based. To be used for dermal pathway only.
- (3) Proposed Dioxin CSF per Draft Dioxin Reassessment, EPA, 2001

EPA Group:

- A Human carcinogen
- B1 Probable human carcinogen indicates that limited human data are available
- B2 Probable human carcinogen indicates sufficient evidence in animals and inadequate or no evidence in humans
- C Possible human carcinogen
- D Not classifiable as a human carcinogen
- E Evidence of noncarcinogenicity

# TABLE 7.1 RME CALCULATION OF NON-CANCER HAZARDS - COMMERCIAL WORKER CONTACT WITH SOIL REASONABLE MAXIMUM EXPOSURE RAYMARK OU9 - Stratford Landfill - Areas of Raymark Waste

Scenario Timeframe: Current/Future

Medium: Soil

Exposure Medium: Soil

Exposure Point: Stratford Landfill - Areas of Raymark Waste

Receptor Population: Commercial Worker

Receptor Age: Adult

Exposure Route	Chemical of Potential Concern	Medium EPC Value	Medium EPC Units	Route EPC Value	Route EPC Units	EPC Selected for Hazard Calculation <sup>(1)</sup>		Intake (Non-Cancer) Units	Reference Dose	Reference Dose Units	Reference Concentration	Reference Concentration Units	Hazard Quotient
Ingestion	Benzo(a)anthracene	5920	μg/kg	5920	µg/kg	М	5.79E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Benzo(a)pyrene	4600	µg/kg	4600	μg/kg	М	4.50E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Benzo(b)fluoranthene	6218	μg/kg	6218	μg/kg	м	6.08E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Dibenzo(a,h)anthracene	821	μg/kg	821	μg/kg	м	8.03E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	_
	Indeno(1,2,3-cd)pyrene	2723	μg/kg	2723	μg/kg	м	2.66E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Aroclor, Total (Conservative)	36116	μg/kg	36116	µg/kg	м	3.53E-05	mg/kg-day	2.00E-05	mg/kg-day	N/A	N/A	1.77E+00
	Dioxin TEQ	1,2	μg/kg	1.2	µg/kg	М	5.87E-10	mg/kg-day	N/A	mg/kg-day	· N/A	N/A	
	Arsenic	9.44	mg/kg	9.44	mg/kg	М	9.24E-06	mg/kg-day	3.00E-04	mg/kg-day	N/A	N/A	3,08E-02
	Chromium	60.1	mg/kg	60.1	mg/kg	М	5.88E-05	mg/kg-day	3,00E-03	mg/kg-day	N/A	N/A	1.96E-02
	Lead	1914	mg/kg	1914	mg/kg	М	1.87E-03	mg/kg-day	N/A	mg/kg-day	N/A	N/A	_
	(Total)												1.82E+00
Dermal	Benzo(a)anthracene	5920	μg/kg	5920	µg/kg	М	4.97E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	-
	Benzo(a)pyrene	4600	µg/kg	4600	µg/kg	M	3.86E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Benzo(b)fluoranthene	6218	μg/kg	6218	µg/kg	М	5.22E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Dibenzo(a,h)anthracene	821	μg/kg	821	µg/kg	М	6.89E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Indeno(1,2,3-cd)pyrene	2723	µg/kg	2723	µg/kg	М	2.29E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Aroclor, Total (Conservative)	36116	μg/kg	36116	μg/kg	М	3.27E-05	mg/kg-day	2.00E-05	mg/kg-day	N/A	N/A	1.63E+00
,	Dioxin TEQ	1.2	μg/kg	1.2	μg/kg	M	2.32E-10	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Arsenic	9.44	mg/kg	9.44	mg/kg	M	1.83E-06	mg/kg-day	3.00E-04	mg/kg-day	N/A	N/A	6.10E-03
	Chromium	60.1	mg/kg	60.1	mg/kg	М	N/A	mg/kg-day	7.50E-05	mg/kg-day	`N/A	N/A	
	Lead	1914	mg/kg	1914	mg/kg	М	N/A	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	(Total)		3				[						1.64E+00
									70.	<del></del>		Total of Routes	3.46E+00

(1) Specify Medium-Specific (M) or Route-Specific (R) EPC selected for hazard calculation.

## **TABLE 7.1 CTE**

# CALCULATION OF NON-CANCER HAZARDS - COMMERCIAL WORKER CONTACT WITH SOIL CENTRAL TENDENCY EXPOSURE

## RAYMARK OU9 - Stratford Landfill - Areas of Raymark Waste

Scenario Timeframe: Current/Future

Medium: Soil

Exposure Medium: Soil

Exposure Point: Stratford Landfill - Areas of Raymark Waste

Receptor Population: Commercial Worker

Receptor Age: Adult

Exposure Route	Chemical of Potential Concern	Medium EPC Value	Medium EPC Units	Route EPC Value	Route EPC Units	EPC Selected for Hazard Calculation (1)	Intake (Non-Cancer)	Intake (Non-Cancer) Units	Reference Dose	Reference Dose Units	Reference Concentration	Reference Concentration Units	Hazard Quotient
Ingestion	Benzo(a)anthracene	5920	µg/kg	5920	µg/kg	М	2.54E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Benzo(a)pyrene	4600	μg/kg	4600	μg/kg	М	1.97E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Benzo(b)fluoranthene	6218	μg/kg	6218	μg/kg	M	2.66E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Dibenzo(a,h)anthracene	821	μg/kg	821	μg/kg	M	3.52E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Indeno(1,2,3-cd)pyrene	2723	μg/kg	2723	µg/kg	м	1.17E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Aroclor, Total (Conservative)	36116	μg/kg	36116	μg/kg	м	1.55E-05	mg/kg-day	2.00E-05	mg/kg-day	N/A	N/A	7.74E-01
	Dioxin TEQ	0.76	μg/kg	0.76	μg/kg	м	1.63E-10	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Arsenic	9.44	mg/kg	9.44	mg/kg	м	4.05E-06	mg/kg-day	3.00E-04	mg/kg-day	N/A	N/A	1.35E-02
	Chromium	60.1	mg/kg	60.1	mg/kg	м	2.58E-05	mg/kg-day	3.00E-03	mg/kg-day	N/A	N/A	8.59E-03
	Lead	1914	mg/kg	1914	mg/kg	M	8.20E-04	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	(Total)									,			7.96E-01
Dermal	Benzo(a)anthracene	5920	µg/kg	5920	µg/kg	М	4.35E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Benzo(a)pyrene	4600	µg/kg	4600	µg/kg	М	3.38E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Benzo(b)fluoranthene	6218	μg/kg	6218	μg/kg	M	4.57E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Dibenzo(a,h)anthracene	821	μg/kg	821	μg/kg	M	6.04E-08	mg/kg-day	N/A	mg/kg-day	N/A	N/A	~-
	Indeno(1,2,3-cd)pyrene	2723	μg/kg	2723	μg/kg	M	2.00E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Aroclor, Total (Conservative)	36116	μg/kg	36116	μg/kg	М	2.86E-06	mg/kg-day	2.00E-05	mg/kg-day	N/A	N/A	1.43E-01
	Dioxin TEQ	0.76	µg/kg	0.76	μg/kg	м	1.29E-11	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
,	Arsenic	9.44	mg/kg	. 9.44	mg/kg	м	1.60E-07	mg/kg-day	3.00E-04	mg/kg-day	N/A	N/A	5.34 <b>E-0</b> 4
	Chromium	60.1	mg/kg	60.1	mg/kg	М	N/A	mg/kg-day	7.50E-05	mg/kg-day	N/A	N/A	0,0 1 <u>L</u> 0-1
	Lead	1914	mg/kg	1914	mg/kg	м	N/A	mg/kg-day	N/A	rng/kg-day	> N/A	N/A	
	(Total)							/		55,			1.44E-01

(1) Specify Medium-Specific (M) or Route-Specific (R) EPC selected for hazard calculation.

# TABLE 7.2A RME CALCULATION OF NON-CANCER HAZARDS - RECREATIONAL VISITOR CONTACT WITH SOIL REASONABLE MAXIMUM EXPOSURE

## RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Current/Future

Medium: Soil

Exposure Medium: Surface Soil

Exposure Point: Short Beach Park - Areas of Raymark Waste

Receptor Population: Recreational Visitors

Receptor Age: Adult

Exposure Route	Chemical of Potential Concern	Medium EPC Value	Medium EPC Units	Route EPC Value	Route EPC Units	EPC Selected for Hazard Calculation <sup>(1)</sup>	Intake (Non-Cancer)	Intake (Non-Cancer) Units	Reference Dose	Reference Dose Units	Reference Concentration	Reference Concentration Units	Hazard Quotient
Ingestion	Acetophenone	190	µg/kg	190	рв/ка	М	1.12E-07	rng/kg-day	1.00E-01	rng/kg-day	N/A	N/A	1.12E-06
	Benzo(a)anthracene	510	μg/kg	510	μg/kg	M	2.99E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	-
	Benzo(a)pyrene	468	μg/kg	468	μg/kg	M	2.75E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	_
	Benzo(b)fluoranthene	653	µg/kg	653	µg/kg	M	3.83E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	-
	Bis(2-Chloroethyl)ether	199	µg/kg	199	μg/kg	M	1.17E-07	rng/kg-day	N/A	mg/kg-day	N/A	N/A	
	Dibenzo(a,h)anthracene	54.7	μg/kg	54.7	µg/kg	M	3.21E-08	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Indeno(1,2,3-cd)pyrene	311	μ <b>g/kg</b>	311	μg/kg	M	1.83E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	_
	Aroclor, Total (Conservative)	1901	μg/kg	1901	μg/kg	M	1.12E-06	mg/kg-day	2.00E-05	mg/kg-day	N/A	N/A	5.58E-02
	Toxicity Equivalency	0.024	μg/kg	0.024	μg/kg	M	7.05E-12	mg/kg-day	N/A	mg/kg-day	N/A	N/A	_
	Arsenic	2,23	mg/kg	2.23	mg/kg	M	1,31E-06	mg/kg-day	3.00E-04	mg/kg-day	N/A	N/A	4.36E-03
	Barium	1041	mg/kg	1041	mg/kg	М	6.11E-04	mg/kg-day	7.00E-02	mg/kg-day	N/A	N/A	8.73E-03
	Chromium	24.9	mg/kg	24.9	mg/kg	м	1.46E-05	mg/kg-day	3.00E-03	mg/kg-day	N/A	N/A	4.87E-03
	Lead	499	mg/kg	499	mg/kg	м	2.93E-04	mg/kg-day	N/A	mg/kg-day	N/A	N/A	_
	Manganese	297	mg/kg	297	mg/kg	м	1.74E-04	mg/kg-day	1.40E-01	mg/kg-day	N/A	N/A	1.25E-03
	Thallium	0.470	mg/kg	0.470	mg/kg	М	2.76Ё-07	mg/kg-day	8.00E-05	mg/kg-day	N/A	N/A	3.45E-03
	(Total)				G								7.85E-02
Dermal	Acetophenone	190	μg/kg	190	µg/kg	М	4.45E-08	mg/kg-day	1.00E-01	mg/kg-day	N/A	N/A	4.45E-07
	Benzo(a)anthracene	510	μg/kg	510	μg/kg	м	1.55E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	_
	Benzo(a)pyrene	468	µg/kg	468	μg/kg	м	1.43E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	_
	Benzo(b)fluoranthene	653	μg/kg	653	μg/kg	[ м	1.99E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	_
	Bis(2-Chloroethyl)ether	199	μg/kg	199	μg/kg	М	4.66E-08	mg/kg-day	N/A	mg/kg-day	N/A	N/A	_
	Dibenzo(a,h)anthracene	54.7	μg/kg	54.7	μg/kg	м	1.67E-08	mg/kg-day	N/A	mg/kg-day	N/A	N/A	_
	indeno(1,2,3-cd)pyrene	311	μg/kg	311	μg/kg	м	9.47E-08	rng/kg-day	N/A	mg/kg-day	N/A	N/A	
	Aroclor, Total (Conservative)	1901	μg/kg	1901	μg/kg	м	6.23E-07	mg/kg-day	2.00E-05	mg/kg-day	N/A	N/A	3.12E-02
	Toxicity Equivalency	0.024	μg/kg	0.024	μg/kg	M	1.69E-12	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Arsenic	2.23	mg/kg	2.23	mg/kg	м	1.57E-07	mg/kg-day	3.00E-04	mg/kg-day	N/A	N/A	5.22E-04
	Barium	1041	mg/kg	1041	mg/kg	M	N/A	mg/kg-day	4.90E-03	mg/kg-day	N/A	N/A	
	Chromium	24.9	. mg/kg	24.9	mg/kg	M	N/A	mg/kg-day	7.50E-05	mg/kg-day	N/A	N/A	
	Lead	499	mg/kg	499	mg/kg	M	N/A	mg/kg-day	N/A	mg/kg-day	N/A	N/A	_
	Manganese	297	mg/kg	297	mg/kg	м	N/A	mg/kg-day	5.60E-03	mg/kg-day	N/A	N/A	
	Thallium	0.470	mg/kg	0.470	mg/kg	м	N/A	mg/kg-day	8.00E-05	mg/kg-day	N/A	N/A	1_
	(Total)			-						•			3.17E-02

<sup>(1)</sup> Specify Medium-Specific (M) or Route-Specific (R) EPC selected for hazard calculation.

# TABLE 7.2A CTE CALCULATION OF NON-CANCER HAZARDS - RECREATIONAL VISITOR CONTACT WITH SOIL CENTRAL TENDENCY EXPOSURE

## RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Current/Future

Medium: Soii

Exposure Medium: Surface Soil

Exposure Point: Short Beach Park - Areas of Raymark Waste

Receptor Population: Recreational Visitors

Receptor Age: Adult

Restion   Acetophenone   180   μg/kg   180   μg/kg   M   5.28E-08   mg/kg-day   1.00E-01   mg/kg-day   N/A   mg/kg-da	oposure Route	Chemical of Potential Concern	Medium EPC Value	Medium EPC Units	Route EPC Value	Route EPC Units	EPC Selected for Hazard Calculation <sup>(1)</sup>	intake (Non-Cancer)	Intake (Non-Cancer) Units	Reference Dose	Reference Dose Units	Reference Concentration	Reference Concentration Units	Hazard Quotlent
Benzo(a)pyrone	gestion /	Acetophenone	180	µg/kg	180	µg/kg	М	5.28E-08	mg/kg-day	1.00E-01	mg/kg-day	N/A	N/A	5.28E-07
Benzo(b)fluoranthene	ı	Benzo(a)anthracene	510	µg/kg	510	µg/kg	M	1.50E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
Bis(2-Chloroethyl)ether   199	]1	Benzo(a)pyrene	468	μg/kg	468	µg/kg	M	1.37E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
Dibenzo(a,h)anthracene   54.7   μg/kg   54.7   μg/kg   M   1.61E-08   mg/kg-day   N/A   mg/kg-day	ļ!	Benzo(b)fluoranthene	653	µg/kg	653	μg/kg	M	1.92E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
Indeno(1,2,3-cd)pyrene   311	ŧ	Bis(2-Chloroethyl)ether	199	μg/kg	199	µg/kg	M	5.84E-08	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
Aroctor, Total (Conservative)   1901	Į.	Dibenzo(a,h)anthracene	54.7	µg/kg	54.7	µg/kg	M	1.61E-08	mg/kg-day	N/A	mg/kg-day	N/A	N/A	-
Toxicity Equivalency 0.024 μg/kg 0.024 μg/kg M 3.52E-12 mg/kg-day N/A mg/kg-day N/A Mrsenic 2.23 mg/kg 2.23 mg/kg M 6.55E-07 mg/kg-day 7.00E-02 mg/kg-day N/A mg/kg-day N	f	indeno(1,2,3-cd)pyrene	311	µg/kg	311	µg/kg	M	9.13E-08	mg/kg-day	N/A	mg/kg-day	N/A	N/A	_
Arsenic         2.23         mg/kg         2.23         mg/kg         M         6.55E-07         mg/kg-day         3.00E-04         mg/kg-day         N/A           Banium         1041         mg/kg         1041         mg/kg         M         3.06E-04         mg/kg-day         7.00E-02         mg/kg-day         N/A           Chromium         24.9         mg/kg         24.9         mg/kg         M         7.31E-06         mg/kg-day         3.00E-03         mg/kg-day         N/A           Lead         499         mg/kg         499         mg/kg         M         1.46E-04         mg/kg-day         N/A         mg/kg-day         N/A           Thatflum         0.470         mg/kg         2.97         mg/kg         M         1.38E-07         mg/kg-day         1.40E-01         mg/kg-day         N/A           Thatflum         0.470         mg/kg         180         µg/kg         M         1.38E-07         mg/kg-day         1.00E-01         mg/kg-day         N/A           Dermal         Acetophenone         180         µg/kg         180         µg/kg         M         2.22E-08         mg/kg-day         1.00E-01         mg/kg-day         N/A           Benzo(a)pytene         468	/	Aroctor, Total (Conservative)	1901	µg/kg	1901	µg/kg	M	5.58E-07	mg/kg-day	2.00E-05	mg/kg-day	N/A	N/A	2.79E-02
Barium	1	Toxicity Equivalency	0.024	µg/kg	0.024	µg/kg	М	3.52E-12	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
Chromium 24.9 mg/kg 24.9 mg/kg M 7.31E-06 mg/kg-day 3.00E-03 mg/kg-day N/A mg/kg-day N	- /	Arsenic	2.23	mg/kg	2,23	mg/kg	M	6.55E-07	mg/kg-day	3.00E-04	mg/kg-day	N/A	N/A	2.18E-03
Lead 499 mg/kg 499 mg/kg M 1.46E-04 mg/kg-day N/A mg/kg-day N/A Manganese 297 mg/kg 297 mg/kg M 8.72E-05 mg/kg-day 1.40E-01 mg/kg-day N/A mg/k	E	Barium	1041	mg/kg	1041	mg/kg	М	3.06E-04	mg/kg-day	7.00E-02	mg/kg-day	N/A	N/A	4.37E-03
Manganese         297         mg/kg         297         mg/kg         M         8.72E-05         mg/kg-day         1.40E-01         mg/kg-day         N/A           Thatlium (Total)         0.470         mg/kg         0.470         mg/kg         M         1.38E-07         mg/kg-day         1.40E-01         mg/kg-day         N/A           Dermal Benzo(a) promone         180         μg/kg         180         μg/kg         M         6.02E-09         mg/kg-day         1.00E-01         mg/kg-day         N/A           Benzo(a) anthracene         510         μg/kg         510         μg/kg         M         2.22E-08         mg/kg-day         N/A         mg/kg-day	K	Chromium	24.9	mg/kg	24.9	mg/kg	M	7.31E-06	mg/kg-day	3.00E-03	mg/kg-day	N/A	N/A	2.44E-03
Manganese   297   mg/kg   297   mg/kg   0.470   mg/kg   0.024   mg/kg   0.470   mg/kg   0.470   mg/kg   0.470   mg/kg   0.480   mg/kg   0.48	l	Lead	499	mg/kg	499	mg/kg	M	1.46E-04	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
Total   Tota	Į.	Manganese	297	mg/kg	297	mg/kg	М	8.72E-05	mg/kg-day	1.40E-01	mg/kg-day	N/A	N/A	6.23E-04
Benzo(a)anthracene         510         μg/kg         510         μg/kg         M         2.22E-08         mg/kg-day         N/A         mg/kg-day         N/A           Benzo(a)pyrene         468         μg/kg         468         μg/kg         M         2.04E-08         mg/kg-day         N/A         mg/kg-day         N/A           Benzo(b)fluoranthene         653         μg/kg         653         μg/kg         M         2.84E-08         mg/kg-day         N/A         mg/kg-day         N/A           Bis(2-Chloroethyl)ether         199         μg/kg         M         6.66E-09         mg/kg-day         N/A         mg/kg-day         N/A           Dibenzo(a,h)anthracene         54.7         μg/kg         54.7         μg/kg         M         2.38E-09         mg/kg-day         N/A         mg/kg-day         N/A           Indeno(1,2,3-cd)pyrene         311         μg/kg         311         μg/kg         M         1.35E-08         mg/kg-day         N/A         mg/kg-day         N/A           Aroclor, Total (Conservative)         1901         μg/kg         M         8.91E-08         mg/kg-day         N/A         mg/kg-day         N/A           Toxicity Equivalency         0.024         μg/kg         M	•		0.470	mg/kg	0.470	mg/kg	М	1.38E-07	mg/kg-day	8.00E-05	mg/kg-day	N/A	N/A	1.72E-03 3.92E-02
Benzo(a)pyrene         468         μg/kg         468         μg/kg         M         2.04E-08         mg/kg-day         N/A         mg/kg-day         N/A           Benzo(b)fluoranthene         653         μg/kg         653         μg/kg         M         2.84E-08         mg/kg-day         N/A         mg/kg-day         N/A           Bis(2-Chloroethyl)ether         199         μg/kg         199         μg/kg         M         6.66E-09         mg/kg-day         N/A         mg/kg-day         N/A           Dibenzo(a,h)anthracene         54.7         μg/kg         M         2.38E-09         mg/kg-day         N/A         mg/kg-day         N/A           Indeno(1,2,3-cd)pyrene         311         μg/kg         311         μg/kg         M         1.35E-08         mg/kg-day         N/A         mg/kg-day         N/A           Aroclor, Total (Conservative)         1901         μg/kg         1901         μg/kg         M         8.91E-08         mg/kg-day         N/A         mg/kg-day         N/A           Toxicity Equivalency         0.024         μg/kg         0.024         μg/kg         M         2.41E-13         mg/kg-day         N/A         mg/kg-day         N/A           Arsenic         2.23	Dermal /	Acetophenone	180	µg/kg	180	µg/kg	М	6.02E-09	mg/kg-day	1.00E-01	mg/kg-day	N/A	N/A	6.02E-08
Benzo(b)fluoranthene         653         μg/kg         653         μg/kg         M         2.84E-08         mg/kg-day         N/A         mg/kg-day         N/A           Bis(2-Chloroethyl)ether         199         μg/kg         199         μg/kg         M         6.66E-09         mg/kg-day         N/A         mg/kg-day         N/A           Dibenzo(a,h)anthracene         54.7         μg/kg         54.7         μg/kg         M         2.38E-09         mg/kg-day         N/A         mg/kg-day         N/A           Indeno(1,2,3-cd)pyrene         311         μg/kg         311         μg/kg         M         1.35E-08         mg/kg-day         N/A         mg/kg-day         N/A           Aroclor, Total (Conservative)         1901         μg/kg         1901         μg/kg         M         8.91E-08         mg/kg-day         N/A         mg/kg-day         N/A           Toxicity Equivalency         0.024         μg/kg         0.024         μg/kg         M         2.41E-13         mg/kg-day         N/A         mg/kg-day         N/A           Arsenic         2.23         mg/kg         2.23         mg/kg         M         N/A         mg/kg-day         N/A           Barium         1041         mg/kg	1	Benzo(a)anthracene	510	µg/kg	510	µg/kg	M	2.22E-08	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
Bis(2-Chloroethyl)ether   199   μg/kg   199   μg/kg   M   6.66E-09   mg/kg-day   N/A   mg/kg-day   N/A	1	Benzo(a)pyrene	468	µg/kg	4 <del>6</del> 8	µg/kg	M	2.04E-08	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
Dibenzo(a,h)anthracene         54.7         μg/kg         54.7         μg/kg         M         2.38E-09         mg/kg-day         N/A         mg/kg-day         N/A           Indeno(1,2,3-od)pyrene         311         μg/kg         · 311         μg/kg         M         1.35E-08         mg/kg-day         N/A         mg/kg-day         N/A           Aroclor, Total (Conservative)         1901         μg/kg         1901         μg/kg         M         8.91E-08         mg/kg-day         N/A         mg/kg-day         N/A           Toxicity Equivalency         0.024         μg/kg         0.024         μg/kg         M         2.41E-13         mg/kg-day         N/A         mg/kg-day         N/A           Arsenic         2.23         mg/kg         2.23         mg/kg         M         2.24E-08         mg/kg-day         3.00E-04         mg/kg-day         N/A           Barium         1041         mg/kg         1041         mg/kg         M         N/A         Mg/kg-day         7.50E-05         mg/kg-day         N/A           Chromium         24.9         mg/kg         24.9         mg/kg         M         N/A         mg/kg-day         7.50E-05         mg/kg-day         N/A	1	Benzo(b)fluoranthene	653	µg/kg	653	µg/kg	M	2.84E-08	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
Indeno(1,2,3-od)pyrene 311 μg/kg · 311 μg/kg M 1.35E-08 mg/kg-day N/A mg/kg-day N/A Aroclor, Total (Conservative) 1901 μg/kg 1901 μg/kg M 8.91E-08 mg/kg-day N/A mg/kg-day N/A Toxicity Equivalency 0.024 μg/kg 0.024 μg/kg M 2.41E-13 mg/kg-day N/A mg/kg-day N/A Arsenic 2.23 mg/kg 2.23 mg/kg M 2.24E-08 mg/kg-day 3.00E-04 mg/kg-day N/A Barium 1041 mg/kg 1041 mg/kg M N/A mg/kg-day 4.90E-03 mg/kg-day N/A Chromium 24.9 mg/kg 24.9 mg/kg M N/A mg/kg-day 7.50E-05 mg/kg-day N/A	j.	Bis(2-Chloroethyl)ether	199	μg/kg	199	µg/kg	М	6.66E-09	mg/kg-day	N/A	mg/kg-day	N/A	N/A	~
Aroclor, Total (Conservative)         1901         μg/kg         1901         μg/kg         M         8.91E-08         mg/kg-day         2.00E-05         mg/kg-day         N/A           Toxicity Equivalency         0.024         μg/kg         0.024         μg/kg         M         2.41E-13         mg/kg-day         N/A         mg/kg-day         N/A           Arsenic         2.23         mg/kg         M         2.24E-08         mg/kg-day         3.00E-04         mg/kg-day         N/A           Barium         1041         mg/kg         1041         mg/kg         M         N/A         mg/kg-day         4.90E-03         mg/kg-day         N/A           Chromium         24.9         mg/kg         24.9         mg/kg         M         N/A         mg/kg-day         7.50E-05         mg/kg-day         N/A	ı	Dibenzo(a,h)anthracene	54.7	µg/kg	54.7	μg/kg	М	2.38€-09	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
Toxicity Equivalency 0.024 μg/kg 0.024 μg/kg M 2.41E-13 mg/kg-day N/A mg/kg-day N/A hrsenic 2.23 mg/kg 2.23 mg/kg M 2.24E-08 mg/kg-day 3.00E-04 mg/kg-day N/A Barium 1041 mg/kg 1041 mg/kg M N/A mg/kg-day 4.90E-03 mg/kg-day N/A Chromium 24.9 mg/kg 24.9 mg/kg M N/A mg/kg-day 7.50E-05 mg/kg-day N/A	į.	Indeno(1,2,3-cd)pyrene	311	μg/kg ·	· 311	μg/kg	M	1.35E-08	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
Arsenic         2.23         mg/kg         2.23         mg/kg         M         2.24E-08         mg/kg-day         3.00E-04         mg/kg-day         N/A           Barium         1041         mg/kg         1041         mg/kg         M         N/A         mg/kg-day         4.90E-03         mg/kg-day         N/A           Chromium         24.9         mg/kg         M         N/A         mg/kg-day         7.50E-05         mg/kg-day         N/A	/	Aroctor, Total (Conservative)	1901	μg/kg	1901	μg/kg	M	8.91E-08	mg/kg-day	2.00E-05	mg/kg-day	N/A	N/A	4.45E-03
Barium         1041         mg/kg         1041         mg/kg         M         N/A         mg/kg-day         4.90E-03         mg/kg-day         N/A           Chromium         24.9         mg/kg         24.9         mg/kg         M         N/A         mg/kg-day         7.50E-05         mg/kg-day         N/A	1	Toxicity Equivalency	0.024	μg/kg	0.024	µg/kg	M	2.41E-13	mg/kg-day	N/A	mg/kg-day	N/A <sup>5</sup>	N/A	
Chromium 24.9 mg/kg 24.9 mg/kg M N/A mg/kg-day 7.50E-05 mg/kg-day N/A	/	Arsenic	2.23	mg/kg	2.23	mg/kg	M	2.24E-08	mg/kg-day	3.00E-04	mg/kg-day	N/A	N/A	7.46E-05
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E	Barium	1041	mg/kg	1041	mg/kg	M	N/A	mg/kg-day	4.90E-03	mg/kg-day	N/A	N/A	•
ll cod 199 marka 199 marka M N/A marka dour N/A marka dour	k	Chromium	24.9	rng/kg	24.9	mg/kg	M	N/A	mg/kg-day	7.50E-05	mg/kg-day	N/A	N/A	
Tream 1113/KG-day   MA   1113/KG-day   N/A   mg/Kg-day   N/A	ի	Lead	499	mg/kg	499	mg/kg	М	N/A	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
Manganese 297 mg/kg 297 mg/kg M N/A mg/kg-day 5.60E-03 mg/kg-day N/A	į,	Manganese	297	mg/kg	297	mg/kg	M	N/A	mg/kg-day	5.60E-03	mg/kg-day	N/A	N/A	
Thallium         0.470         mg/kg         0.470         mg/kg         M         N/A         mg/kg-day         8,00E-05         mg/kg-day         N/A           (Total)			0.470	mg/kg	0.470	mg/kg	М	N/A	mg/kg-day	8.00E-05	mg/kg-day	N/A	N/A	4.53E-03

<sup>(1)</sup> Specify Medium-Specific (M) or Route-Specific (R) EPC selected for hazard calculation.

#### TABLE 7.2B RME

# CALCULATION OF NON-CANCER HAZARDS - RECREATIONAL VISITOR CONTACT WITH SOIL REASONABLE MAXIMUM EXPOSURE

## RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Current/Future

Medium: Soil

Exposure Medium: Surface Soil

Exposure Point: Short Beach Park - Areas of Raymark Waste

Receptor Population: Recreational Visitors

Receptor Age: Child

Exposure Route	Chemical of Potential Concern	Medjum EPC Value	Medium EPC Units	Route EPC Value	Route EPC Units	EPC Selected for Hazard Calculation <sup>(t)</sup>	Intake (Non-Cancer)	Intake (Non-Cancer) Units	Reference Dose	Reference Dose Units	Reference Concentration	Reference Concentration Units	Hazard Quotient
Ingestion	Acetophenone	190	µg/kg	190	µg/kg	М	1.04E-06	mg/kg-day	1.00E-01	mg/kg-day	N/A	N/A	1.04E-05
	Benzo(a)anthracene	510	µg/kg	510	µg/kg	м	2.79E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Benzo(a)pyrene	468	µg/kg	4 <del>6</del> 8	µg/kg	M	2.56E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Benzo(b)fluoranthene	653	µg/kg	653	µg/kg	М	3.58E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Bis(2-Chloroethyl)ether	199	µg/kg	199	µg/kg	м	1.09E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Dibenzo(a,h)anthracene	54.7	µg/kg	54.7	μg/kg	М	3.00E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Indeno(1,2,3-cd)pyrene	31 <b>1</b>	μg/kg	311	µg/kg	М	1.70E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Aroclor, Total (Conservative)	1901	µg/kg	1901	µg/kg	M	1.04E-05	mg/kg-day	2.00E-05	mg/kg-day	N/A	N/A	5.21E-01
	Toxicity Equivalency	0.024	µg/kg	0.024	μg/kg	М	6.58E-11	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Arsenic	2.23	mg/kg	2.23	mg/kg	M	1.22E-05	mg/kg-day	3.00E-04	mg/kg-day	N/A	N/A	4.07E-02
	Barium	1041	mg/kg	1041	mg/kg	M	5.70E-03	mg/kg-day	7.00E-02	mg/kg-day	N/A	N/A	8.15E-02
	Chromium	24.9	mg/kg	24.9	mg/kg	М	1,36E-04	mg/kg-day	3.00E-03	mg/kg-day	N/A	N/A	4.55E-02
	Lead	499	mg/kg	499	mg/kg	M	2.73E-03	mg/kg-day	N/A	mg/kg-day	N/A	N/A	_
	Manganese	297	mg/kg	297	mg/kg	] м	1,63E-03	mg/kg-day	1.40E-01	mg/kg-day	N/A	N/A	1.16E-02
	Thallium	0.470	mg/kg	0.470	rng/kg	M	2.58E-06	mg/kg-day	8.00E-05	mg/kg-day	N/A	N/A	3.22E-02
	(Total)							/					7.32E-01
Dermal	Acetophenone	190	µg/kg	190	μg/kg	М	2.92E-07	mg/kg-day	1.00E-01	mg/kg-day	N/A	N/A	2.92E-06
	Benzo(a)anthracene	510	µg/kg	510	µg/kg	М	1.02E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Вепхо(а)рутеле	468	µg/kg	468	µg/kg	М	9.33E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	-
	Benzo(b)fluoranthene	653	μg/kg	653	µg/kg	M	1.30E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Bis(2-Chloroethyl)ether	199	μg/kg	199	μg/kg	M	3.05E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Dibenzo(a,h)anthracene	54.7	µg/kg	54.7	µg/kg	M	1.09E-07	mg/kg-day	N/A	rng/kg-day	N/A	N/A	
	Indeno(1,2,3-cd)pyrene	311	µg/kg	311	µg/kg	М	6.20E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Aroclor, Total (Conservative)	1901	µg/kg	1901	µg/kg	М	4.08E-06	mg/kg-day	2.00E-05	mg/kg-day	N/A	N/A	2.04E-01
	Toxicity Equivalency	0.024	µg/kg	0.024	μg/kg	М	1.10E-11	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Arsenic	2.23	mg/kg	2.23	mg/kg	M	1.03E-06	mg/kg-day	3.00E-04	mg/kg-day	N/A	N/A	3.42E-03
	Barium	1041	mg/kg	1041	mg/kg	М	N/A	mg/kg-day	4.90E-03	mg/kg-day	N/A	N/A	
	Chromium	24.9	mg/kg	24.9	mg/kg	М	N/A	mg/kg-day	7.50⊱-05	mg/kg-day	N/A	, N/A	
	Lead	499	mg/kg	499	mg/kg	М	N/A	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Manganese	297 1	mg/kg	297	mg/kg	М	N/A	mg/kg-day	5.60E-03	mg/kg-day	N/A	N/A	·
	Thallium	0.470	mg/kg	0.470	mg/kg	М	N/A	mg/kg-day	8.00E-05	mg/kg-day	N/A	N/A	
	(Total)	<u> </u>					<u>                                     </u>	<u> </u>			L		2.08E-01
	144							-	121			Total of Routes	9.40E-01

<sup>(1)</sup> Specify Medium-Specific (M) or Route-Specific (R) EPC selected for hazard calculation.

# TABLE 7.2B CTE CALCULATION OF NON-CANCER HAZARDS - RECREATIONAL VISITOR CONTACT WITH SOIL CENTRAL TENDENCY EXPOSURE

## RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Current/Future

Medium: Soil

Exposure Medium: Surface Soil

Exposure Point: Short Beach Park - Areas of Raymark Waste

Receptor Population: Recreational Visitors

Receptor Age: Child

Exposure Route	Chemical of Potential Concern	Medium EPC Value	Medium EPC Units	Route EPC Value	Route EPC Units	EPC Selected for Hazard Calculation (1)		Intake (Non-Cancer) Units	Reference Dose	Reference Dose Units	Reference Concentration	Reference Concentration Units	Hazard Quotient
Ingestion	Acetophenone	180	µg/kg	180	μg/kg	M	4,93E-07	mg/kg-day	1.00E-01	mg/kg-day	N/A	N/A	4.93E-06
•	Benzo(a)anthracene	510	µg/kg	510	µg/kg	M	1.40E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Benzo(a)pyrene	468	µg/kg	468	μg/kg	M	1.28€:06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Benzo(b)fluoranthene	653	µg/kg	653	μg/kg	М	1.79E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	_
	Bis(2-Chloroethyl)ether	199	μg/kg	199	μg/kg	М	5.45E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Dibenzo(a,h)anthracene	54.7	μg/kg	54.7	μg/kg	М	1.50E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Indeno(1,2,3-cd)pyrene	311	µg/kg	311	μg/kg	М	8.52E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Aroclor, Total (Conservative)	1901	μg/kg	1901	µg/kg	М	5.21E-06	mg/kg-day	2.00E-05	mg/kg-day	N/A	N/A	2.60E-01
	Toxicity Equivalency	0.024	μg/kg	0.024	µg/kg	M	3.29E-11	mg/kg-day	N/A	mg/kg-day	N/A	N/A	***
	Arsenic	2.23	mg/kg	2.23	mg/kg	M	6.11E-06	mg/kg-day	3.00E-04	mg/kg-day	N/A	N/A	2.04E-02
	Barium	1041	mg/kg	1041	mg/kg	M	2,85E-03	mg/kg-day	7.00E-02	mg/kg-day	N/A	N/A	4.07E-02
	Chromium	24.9	mg/kg	24.9	mg/kg	M	6.82E-05	mg/kg-day	3.00E-03	mg/kg-day	N/A	N/A	2.27E-02
	Lead	499	mg/kg	499	mg/kg	M	1.37E-03	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Manganese	297	mg/kg	297	mg/kg	М -	8.14E-04	mg/kg-day	1.40E-01	mg/kg-day	N/A	N/A	5.81E-03
	Thallium	0.470	mg/kg	0.470	mg/kg	М	1.29Ë-06	mg/kg-day	8.00E-05	mg/kg-day	N/A	N/A	1.61E-02
	(Total)												3.66E-01
Dermal	Acetophenone	180	μg/kg	180	μg/kg	М	5.52E-08	mg/kg-day	1.00E-01	mg/kg-day	N/A	N/A	5.52E-07
	Benzo(a)anthracene	510	μg/kg	510	µg/kg	М	2.03E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Benzo(a)pyrene	468	μg/kg	468	μg/kg	М	1.87E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	_
	Benzo(b)fluoranthene	653	μg/kg	653	μg/kg	М	2.60E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Bis(2-Chloroethyl)ether	199	μg/kg	199	μg/kg	М	6.11E-08	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Dibenzo(a,h)anthracene	54.7	µg/kg	54.7	µg/kg	М	2.18Ё-08	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
'	Indeno(1,2,3-cd)pyrene	311	μg/kg ´	311	μg/kg	M	1.24E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Aroclor, Total (Conservative)	1901	µg/kg	1901	µg/kg	M	8.17E-07	mg/kg-day	2.00€-05	mg/kg-day	N/A	N/A	4.08E-02
	Toxicity Equivalency	0.024	µg/kg	0.024	µg/kg	M	2.21E-12	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Arsenic	2.23	mg/kg	2.23	mg/kg	M	2.05E-07	mg/kg-day	3.00₹-04	mg/kg-day	N/A	N/A	6.84E-04
	Barium	1041	mg/kg	1041	mg/kg	M	N/A	mg/kg-day	4.90E-03	mg/kg-day	N/A	N/A	
	Chromium	24.9	mg/kg	24.9	mg/kg	M	N/A	mg/kg-day	7.50E-05	mg/kg-day	N/A	N/A	
	Lead	499	mg/kg	499	mg/kg	M	N/A	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Manganese	297	mg/kg	297	mg/kg	M	N/A	mg/kg-day	5.60E-03	mg/kg-day	N/A	N/A	
	Thallium	0.470	mg/kg	0.470	mg/kg	М	N/A	mg/kg-day	8.00E-05	mg/kg-day	N/A	N/A	
	(Total)					<u> </u>							4.15E-02

<sup>(1)</sup> Specify Medium-Specific (M) or Route-Specific (R) EPC selected for hazard calculation.

#### TABLE 7.3 RME

### CALCULATION OF NON-CANCER HAZARDS - COMMERCIAL WORKER/GROUNDSKEEPER CONTACT WITH SOIL REASONABLE MAXIMUM EXPOSURE

RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Current/Future
Medium; Soli
Exposure Medium: Soli
Exposure Point: Short Beach Park - Areas of Raymark Waste
Receptor Population: Commercial Worker/Groundskeeper
Receptor Age: Adult

Exposure	Chemical	Medium	Medium	Route	Route	EPC	Intake	Intake	Reference	Reference	Reference	Reference	Hazard
Route	of Potential	EPC	EPC	EPC	EPC	Selected	(Non-Cancer)	(Non-Cancer)	Dose	Dose Units	Concentration	4	Quotient
	Concern	Value	Units	Value	Units	for Hazard Calculation <sup>(1)</sup>		Units				Units	
Ingestion	Acenaphthylene	1136	μg/kg	1136	µg/kg	М	1.11E-06	mg/kg-day	2.00E-02	mg/kg-day	N/A	N/A	5.56E-05
	Acetophenone	205	µg/kg	205	µg/kg	М.	2.01E-07	mg/kg-day	1.00E-01	mg/kg-day	N/A	N/A	2.01E-06
	Benzo(a)anthracene	5937	µg/kg	5937	µg/kg	М	5,81E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	-
	Benzo(a)pyrene	3369	µg/kg	3369	μg/kg	M	3.30E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	-
	Benzo(b)fluoranthene	4296	µg/kg	4296	μg/kg	M	4.20E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	-
	Benzo(k)fluoranthene	1708	μg/kg	1708	µg/kg	М	1.67E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	-
	Bis(2-Chloroethyl)ether	213	µg/kg	213	µg/kg	М	2,08E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	-
	Dibenzo(a,h)anthracene	542	µg/kg	542	hā/ķā	М	5.30E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	-
	Indeno(1,2,3-cd)pyrene	1688	µg/kg	1688	µg/kg	М	1.65E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	2-Methylnaphthalene	1277	µg/kg	1277	μg/kg	М	1.25E-06	mg/kg-day	2.00E-02	mg/kg-day	N/A	N/A	6.25E-05
	Naphthalene	1169	μg/kg	1169	µg/kg	M	1.14E-06	mg/kg-day	2.00E-02	mg/kg-day	N/A	N/A	5.72E-05
	N-Nitroso-di-n-propylamine	216	µg/kg	216	µg/kg	M	2.11E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	-
	Aroclor, Total (Conservative)	9440	μg/kg	9440	µg/kg	М	9.24E-06	mg/kg-day	2.00€-05	mg/kg-day	N/A	N/A	4.62E-01
	Dieldrin	24.9	hā\ķā	24.9	µg/kg	М	2,44E-08	mg/kg-day	5.00E-05	mg/kg-day	N/A	N/A	4.87E-04
	Toxicity Equivalency	0.091	µg/kg	0.091	µg/kg	M	4.45E-11	mg/kg-day	N/A	mg/kg-day	, N/A	N/A	
	Antimony	2.78	mg/kg	2.78	mg/kg	М	2,72E-06	mg/kg-day	4.00E-04	mg/kg-day	N/A	N/A	6.80E-03
	Arsenic	8,08	mg/kg	8.08	mg/kg	М	7.91E-06	mg/kg-day	3.00E-04	mg/kg-day	N/A	N/A	2.64E-02
	Barium	2586	mg/kg	2586	mg/kg	М.	2.53E-03	mg/kg-day	7.00E-02	mg/kg-day	N/A	N/A	3.61E-02
	Cadmium	1.20	mg/kg	1.20	mg/kg	М	1,17E-06	mg/kg-day	1.00E-03	mg/kg-day	N/A	N/A	1.17E-03
	Chromium	63.5	mg/kg	63.5	mg/kg	M	6.21E-05	mg/kg-day	3,00E-03	mg/kg-day	N/A	N/A	2.07E-02
	Lead 	2763	mg/kg	2763	mg/kg	M	2.70E-03	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Manganese	271	mg/kg	271	mg/kg	M	2.65E-04	mg/kg-day	1.40E-01	mg/kg-day	N/A	N/A	1.89E-03
	Mercury	0.428	mg/kg	0.428	mg/kg	M	4.19E-07	mg/kg-day	3.00E-04	mg/kg-day	N/A	N/A	1.40E-03
	Nickel	159	mg/kg	169	mg/kg 	M	1.56E-04	mg/kg-day	2.00E-02	mg/kg-day	N/A	N/A	7.78E-03
	Selenium	2.93	mg/kg	2.93	mg/kg	M	2.87E-06	mg/kg-day	5.00E-03	mg/kg-day	N/A	N/A	5.73E-04
1	Thallium	0.583	mg/kg	0.583	mg/kg	M	5,70E-07	mg/kg-day	8.00E-05	mg/kg-day	N/A	N/A	7.13E-03
	Vanadium	96.2	mg/kg	96.2	mg/kg	M	9.41E-05	mg/kg-day	7.00E-03	mg/kg-day	N/A	N/A	1.34E-02
	Zinc	1870	mg/kg	1870	mg/kg	м	1,83E-03	mg/kg-day	3.00E-01	mg/kg-day	N/A	N/A	6.10E-03
Dame of	(Total)	4420		4400			2.545.65						5.92E-01
Dermal	Acenaphthylene	1136	μg/kg	1136	µg/kg	M	9.54E-07	mg/kg-day	2.00E-02	mg/kg-day	N/A	N/A	4.77E-05
	Acetophenone	205	μg/kg	205	µg/kg	M	1.32E-07	mg/kg-day	1.00E-01	mg/kg-day	N/A	N/A	1.32E-06
ŀ	Benzo(a)anthracene	5937	μg/kg	5937	μg/kg	M	4.98E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	-
	Benzo(a)pyrene	3369	μg/kg	3369	µg/kg	M	2.83E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Benzo(b)fluoranthene	4296	μg/kg	4296	µg/kg	M	3.61E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	-
- 1	Benzo(k)fluoranthene -	1708	µg/kg	1708	µg/kg	M	1.43E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	-
	Bis(2-Chloroethyl)ether	213 542	μg/kg	213 542	μg/kg	M M	1.38E-07 4.55E-07	mg/kg-day	N/A N/A	mg/kg-day	N/A	N/A	
	Dibenzo(a,h)anthracene Indeno(1,2,3-cd)pyrene	1688	μg/kg μg/kg	1688	μg/kg	M M	1.42E-06	mg/kg-day	N/A	mg/kg-day	N/A N/A	N/A	_
	2-Methylnaphthalene	1277	hā/kā	1277	μg/kg μg/kg	M M	1.42E-06 1.07E-06	mg/kg-day	2.00E-02	mg/kg-day	N/A N/A	N/A	- 5.36E-05
	Naphthaiene	1169	µg/kg	1169	hā/kā	M M	9.81E-07	mg/kg-day mg/kg-day	2.00E-02	mg/kg-day mg/kg-day	N/A N/A	N/A N/A	4.91E-05
	N-Nitroso-di-n-propylamine	216	µg/kg	216	μg/kg	M	1.39E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	4.315-00
	Aroclor, Total (Conservative)	9440	µg/kg	9440	μg/kg	M	8.53E-06	mg/kg-day	2.00E-05	mg/kg-day	N/A N/A	N/A N/A	- 4.27E-01
	Dieldrin	24.9	µg/kg	24.9	μg/kg	M	N/A	mg/kg-day	5.00E-05	mg/kg-day	N/A	N/A	4.276-01
	Toxicity Equivalency	0.091	µg/kg	0.091	µg/kg	м	1.76E-11	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Antimony	2.78	mg/kg	2.78	mg/kg	м	N/A	mg/kg-day	6.00E-05	mg/kg-day	N/A	N/A	
	Arsenic	8.08	mg/kg	8.08	mg/kg	м	1.57E-06	mg/kg-day	3.00E-04	mg/kg-day	N/A	N/A	5.22E-03
	Barium	2586	mg/kg	2586	mg/kg	m	N/A	mg/kg-day	4.90E-03	mg/kg-day	N/A	N/A	J.ZEL-93
	Cadmium	1.20	mg/kg	1.20	mg/kg	м	7.75E-09	mg/kg-day	2.50E-05	mg/kg-day	N/A	N/A	3.10E-04
	Chromium	63.5	mg/kg	63.5	mg/kg	м	N/A	mg/kg-day	7.50E-05	mg/kg-day	N/A	N/A	J. 13L-07
	Lead	2763	mg/kg	2763	mg/kg	м	N/A	mg/kg-day	N/A	mg/kg-day	N/A	N/A	_
1	Manganese	271	mg/kg	271	mg/kg	м М	N/A	mg/kg-day	5.60E-03	mg/kg-day	N/A	N/A	
1	Mercury	0.428	mg/kg	0.428	mg/kg	м .	N/A	mg/kg-day	3.00E-04	mg/kg-day	N/A	N/A	_
	Nickel	159	mg/kg	159	mg/kg	М ]	N/A	mg/kg-day	8.00E-04	mg/kg-day	N/A	N/A	_
	Selenium	2.93	mg/kg	2.93	mg/kg	м	N/A	mg/kg-day	5.00E-03	mg/kg-day	N/A	N/A	_
	Thallium	0.583	mg/kg	0.583	mg/kg	M	N/A	mg/kg-day	8.00E-05	mg/kg-day	N/A	N/A	-
1	Vanadium	96.2	mg/kg	96.2	mg/kg	м [	N/A	mg/kg-day	1.82E-04	mg/kg-day	N/A	N/A	_
	Zinc	1870	mg/kg	1870	mg/kg	M M	N/A	mg/kg-day	3.00E-01	mg/kg-day	N/A	N/A	_
	(Total)		J . J					<u> </u>		.55			4.32E-01
	<u></u>						<del></del>					otal of Routes	1.02E+0

<sup>(1)</sup> Specify Medium-Specific (M) or Route-Specific (R) EPC selected for hazard calculation.

### TABLE 7.3 CTE CALCULATION OF NON-CANCER HAZARDS - COMMERCIAL WORKER/GROUNDSKEEPER CONTACT WITH SOIL CENTRAL TENDENCY EXPOSURE

## RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Current/Future

Medium: Soil

Exposure Medium; Soil

Exposure Point: Short Beach Park - Areas of Raymark Waste Receptor Population: Commercial Worker/Groundskeeper Receptor Age: Adult

Exposure	Chemical	Medium	Medium	Route	Route	EPC	Intake	Intake	Reference	Reference	Reference	Reference	Hazard
Route	of Potential	EPC	EPC	EPC	EPC	Selected	(Non-Cancer)	(Non-Cancer)	Dose	Dose Units	Concentration	Concentration	Quotie
	Concern	Value	Units	Value	Units	for Hazard	1	Units				Units	
						Calculation (1)							l
Ingestion	Acenaphthylene	1136	μg/kg	1136	µg/kg	M	4.87E-07	mg/kg-day	2.00E-02	mg/kg-day	N/A	N/A	2.43E-
	Acetophenone	205	μg/kg	205	μg/kg	M	8.79E-08	mg/kg-day	1.00E-01	mg/kg-day	N/A	N/A	8.79≌-
	Benzo(a)anthracene	5937	μg/kg	5937	µg/kg	М	2.54E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Benzo(a)pyrene	3369	µg/kg	3369	µg/kg	М	1.44E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Benzo(b)fluoranthene	4296	μg/kg	4296	µg/kg	М	1.84E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Benzo(k)fluoranthene	1708	μg/kg	1708	µg/kg	М	7.32E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Bis(2-Chloroethyl)ether	213	µg/kg	213	µg/kg	M	9.13Ё-08	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Dibenzo(a,h)anthracene	542	μg/kg	542	μg/kg	M	2.32E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	indeno(1,2,3-cd)pyrene	1688	μg/kg	1688	µg/kg	M	7.23E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	2-Methylnaphthalene	1277	μg/kg	1277	µg/kg	M	5.47E-07	mg/kg-day	2.00E-02	mg/kg-day	N/A	N/A	2.74E-
	Naphthalene	1169	μg/kg	1169	µg/kg	M	5.01E-07	mg/kg-day	2.00E-02	mg/kg-day	N/A	N/A	2.51E-
	N-Nitroso-di-n-propylamine	216	μg/kg	216	µg/kg	M	9.26E-08	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Aroclor, Total (Conservative)	9440	μg/kg	9440	µg/kg	м	4.05E-06	mg/kg-day	2.00E-05	mg/kg-day	N/A	N/A	2.02E-
	Dieldrin	24.9	μg/kg	24.9	μg/kg	М	1.07E-08	mg/kg-day	5.00E-05	mg/kg-day	N/A	N/A	2.13E-
	Toxicity Equivalency	0.091	μg/kg	0.091	μg/kg	М	1.95E-11	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Antimony	2.78	mg/kg	2.78	mg/kg	М	1.19E-06	mg/kg-day	4.00E-04	mg/kg-day	N/A	N/A	2.98E-
	Arsenic	8.08	mg/kg	8.08	mg/kg	M	3.46E-06	mg/kg-day	3,00E-04	mg/kg-day	N/A	N/A	1.15E-(
	Barium	2586	mg/kg	2586	mg/kg	М	1.11 €-03	mg/kg-day	7.00E-02	mg/kg-day	N/A	N/A	1.58E-0
	Cadmium	1.20	mg/kg	1,20	mg/kg	M	5.14E-07	mg/kg-day	1.00E-03	mg/kg-day	N/A	N/A	5.14E-
	Chromium	63.5	mg/kg	63.5	mg/kg	М	2.72E-05	mg/kg-day	3,00E-03	mg/kg-day	N/A	N/A	9.07E-
	Lead	2763	mg/kg	2763	mg/kg	M	1.18⊑-03	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Manganese	271	mg/kg	271	mg/kg	M	1.16E-04	mg/kg-day	1.40E-01	mg/kg-day	N/A	N/A	8.30E-
	Mercury	0.428	mg/kg	0.428	mg/kg	M	1.83E-07	mg/kg-day	3,00E-04	mg/kg-day	N/A	N/A	6.11E-
	Nickel	159	mg/kg	159	mg/kg	M	6.81E-05	mg/kg-day	2.00E-02	mg/kg-day	N/A	N/A	3.41E-
	Selenium	2.93	mg/kg	2.93	mg/kg	M	1.26E-06	mg/kg-day	5,00E-03	mg/kg-day	N/A	N/A	2.51E-
	Thallium	0.583	mg/kg	0.583	mg/kg	M	2.50E-07	mg/kg-day	8.00E-05	mg/kg-day	N/A	N/A	3.12E-
	Vanadium 	96.2	mg/kg	96.2	mg/kg	M	4.12E-05	mg/kg-day	7.00E-03	mg/kg-day	N/A	N/A	5.89E-
	Zinc	1870	mg/kg	1870	mg/kg	M	8.01E-04	mg/kg-day	3,00€-01	mg/kg-day	N/A	N/A	2.67E-
	(Total)	1400		4400					0.005.00				2.59E-
Dermal	Acenaphthylene	1136	μg/kg 	1136	µg/kg	M	8.35E-08	mg/kg-day	2.00E-02	mg/kg-day	N/A	N/A	4.18E-
	Acetophenone	205	μg/kg	205	µg/kg	M	1.16E-08	mg/kg-day	1.00E-01	mg/kg-day	N/A	N/A	1.16E-
	Benzo(a)anthracene	5937	μg/kg	5937	µg/kg	M	4.37E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Benzo(a)pyrene	3369	μg/kg	3369	ug/kg	M	2.48E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	-
	Benzo(b)fluoranthene	4296	μg/kg	4296	µg/kg	M	3.16E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Benzo(k)fluoranthene -	1708	μg/kg	1708	μg/kg	M	1.26E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	-
	Bis(2-Chloroethyl)ether	213	μg/kg	213	µg/kg	M	1.20E-08	mg/kg-day	N/A	mg/kg-day	N/A	N/A	-
	Dibenzo(a,h)anthracene	542	μg/kg	542 1688	µg/kg	M	3.99E-08	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Indeno(1,2,3-cd)pyrene	1688 1277	μg/kg	1277	µg/kg	M M	1.24E-07	mg/kg-day	N/A	mg/kg-day	N/A N/A	N/A N/A	4.70E-
	2-Methylnaphthalene	1169	μg/kg	1169	μg/kg	M	9.39E-08 8,60E-08	mg/kg-day	2.00E-02 2.00E-02	mg/kg-day	N/A	N/A	4.70E-
	Naphthalene	216	μg/kg	216	µg/kg	M I	1.22E-08	mg/kg-day	2.00E-02 N/A	mg/kg-day		N/A N/A	4.3UE-
	N-Nitroso-di-n-propylamine	9440	µg/kg	9440	µg/kg			mg/kg-day	2,00E-05	mg/kg-day	N/A	N/A N/A	3.74E-
	Aroclor, Total (Conservative) Dieldrin	24.9	μg/kg	24.9	μg/kg	M M	7.48E-07 N/A	mg/kg-day	5.00E-05	mg/kg-day	N/A	N/A N/A	3./4 <u>E</u> -
	Toxicity Equivalency	0.091	μg/kg	0.091	μg/kg	M	1.54E-12	mg/kg-day	5.00E-05	mg/kg-day	N/A N/A	N/A N/A	
		2.78	μg/kg mg/kg	2.78	µg/kg	M	N/A	mg/kg-day	6.00E-05	mg/kg-day	N/A	N/A	-
	Antimony Arsenic	8.08	mg/kg	8.08	mg/kg mg/kg	M N	1.37E-07	mg/kg-day	3.00E-04	mg/kg-day mg/kg-day	N/A	N/A	4.57E-
	Barium	2586	mg/kg	2586	mg/kg	M	N/A	mg/kg-day mg/kg-day	4,90E-03	mg/kg-day	N/A	N/A	4.01
	Cadmium	1.20	mg/kg	1.20	mg/kg	M	6.79E-10	mg/kg-day	2.50E-05	mg/kg-day	N/A	N/A	2.72E-
	Chromium	63.5	mg/kg	63.5	mg/kg	M	N/A	mg/kg-day	7.50E-05	mg/kg-day	N/A	N/A	
	Lead	2763		2763		M		mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Manganese	2763	mg/kg mg/kg	2703	mg/kg mg/kg	M M	N/A N/A	mg/kg-day mg/kg-day	5.60E-03	mg/kg-day mg/kg-day	N/A	N/A	
	Mercury	0.428	mg/kg	0.428	mg/kg	M M	N/A N/A	mg/kg-day mg/kg-day	3.00E-03	mg/kg-day	N/A	N/A	
	Nickel	159		159		M	N/A N/A		8.00E-04	mg/kg-day	N/A	N/A	-
	Nickei Selenium	2.93	mg/kg	2.93	mg/kg		1	mg/kg-day	5.00E-03			N/A N/A	
		0.583	mg/kg	0.583	mg/kg	M	N/A	mg/kg-day	8.00E-03	mg/kg-day	N/A N/A		
	Thallium		mg/kg		mg/kg	M M	N/A	mg/kg-day		mg/kg-day		N/A	
	Vanadium Zina	96.2	mg/kg	96.2	mg/kg	M	N/A	mg/kg-day	1.82E-04	mg/kg-day	N/A	N/A	_
	Zinc (Total)	1870	mg/kg	1870	mg/kg	М	N/A	mg/kg-day	3,00E-01	mg/kg-day	N/A	N/A	3 705
	(Total)	L					tt						3,79E

(1) Specify Medium-Specific (M) or Route-Specific (R) EPC selected for hazard calculation.

## TABLE 7.4A RME CALCULATION OF NON-CANCER HAZARDS - RESIDENT CONTACT WITH SOIL REASONABLE MAXIMUM EXPOSURE

RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Future

Medium: Soil Exposure Medium: Soil

Exposure Point: Short Beach Park - Areas of Raymark Waste Receptor Population: Residents Receptor Age: Adult

xposure	Chemical	Medium	Medium	Route	Route	EPC	Intake	intake	Reference	Reference	Reference	Reference	Hazar
Route	of Potential	EPC	EPC	EPC	EPC	Selected	(Non-Cancer)	(Non-Cancer)	Dose	Dose Units	Concentration	Concentration	Quotie
	Concern	Value	Units	Value	Units	for Hazard Calculation <sup>(1)</sup>		Units				Units	
gestion	Acenaphthylene	1136	µg/kg	1136	μg/kg	M	1.56E-06	mg/kg-day	2.00E-02	mg/kg-day_	N/A	N/A	7.78E-0
	Acetophenone	205	µg/kg	205	µg/kg	М,	2.81E-07	mg/kg-day	1.00E-01	mg/kg-day	N/A	N/A	2.81E-0
	Benzo(a)anthracene	5937	μg/kg	5937	μg/kg	м	8.13E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	_
	Benzo(a)pyrene	3369	μg/kg	3369	μg/kg	М	4.62E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	_
	Benzo(b)fluoranthene	4296	μg/kg	4296	μg/kg	M	5.88E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Benzo(k)fluoranthene	1708	μg/kg	1708	μg/kg	М	2.34E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	_
	Bis(2-Chloroethyl)ether	213	μg/kg	213	µg/kg	м	2.92E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	_
	Dibenzo(a,h)anthracene	542	μg/kg	542	µg/kg	м	7.42E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	_
	Indeno(1,2,3-cd)pyrene	1688	µg/kg	1688	µg/kg	м	2.31E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	_
	2-Methylnaphthalene	1277	µg/kg	1277	μg/kg	М	1.75E-06	mg/kg-day	2.00€-02	mg/kg-day	N/A	N/A	8.75E-
	Naphthalene	1169	µg/kg	1169	μg/kg	M	1.60E-06	mg/kg-day	2.00E-02	mg/kg-day	N/A	N/A	8.01E-
	N-Nitroso-di-n-propylamine	216	µg/kg	216	µg/kg	M	2.96E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Aroclor, Total (Conservative)	9440	µg/kg	9440	hā/kā	M	1.29E-05	mg/kg-day	2.00E-05	mg/kg-day	N/A	N/A	6.47E-
	Dieldrin	24.9	μg/kg	24.9	µg/kg	M	3.41E-08	mg/kg-day	5.00E-05	mg/kg-day	N/A	N/A	6.82E-
	Toxicity Equivalency	0.091	μg/kg	0.091	μg/kg	M	6.23E-11	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Antimony	2.78	mg/kg	2.78	mg/kg	M	3.81E-06	mg/kg-day	4.00E-04	mg/kg-day	N/A	N/A	9.52E-
	Arsenic	8.08	mg/kg	80.8	mg/kg	M	1.11E-05	mg/kg-day	3.00E-04	mg/kg-day	N/A	N/A	3,69⋿-
	Barium	2586	mg/kg	2586	mg/kg	м	3.54E-03	mg/kg-day	7.00E-02	mg/kg-day	N/A	N/A	5.06E-
	Cadmium	1.20	mg/kg	1.20	mg/kg	M i	1.64E-06	mg/kg-day	1.00E-03	mg/kg-day	N/A	N/A	1.64E-
	Chromium	63.5	mg/kg	63.5	mg/kg	M	8.70E-05	mg/kg-day	3.00E-03	mg/kg-day	N/A	N/A	2.90E-
	Lead	2763	mg/kg	2763	mg/kg	M	3.78E-03	mg/kg-day	N/A	mg/kg-day	N/A	N/A	-
	Manganese	271	mg/kg	271	mg/kg	M	3,71E-04	mg/kg-day	1.40E-01	mg/kg-day	N/A	N/A	2.65E-
	Mercury	0.428	mg/kg	0.428	mg/kg	M	5.86E-07	mg/kg-day	3.00E-04	mg/kg-day	N/A	N/A	1.95E-
	Nickel	159	mg/kg	159	mg/kg	M	2.18E-04	mg/kg-day	2.00E-02	mg/kg-day	N/A	N/A	1.09E-
	Selenium	2.93	mg/kg	2.93	mg/kg	М	4.01E-06	mg/kg-day	5.00E-03	mg/kg-day	N/A	N/A	8.03E-
	Thattium	0.583	mg/kg	0.583	mg/kg	М	7.99E-07	mg/kg-day	8.00E-05	mg/kg-day	N/A	N/A	9.98E-
	Vanadi⊔m	96.2	mg/kg	96.2	mg/kg	М	1.32E-04	mg/kg-day	7.00E-03	mg/kg-day	N/A	N/A	1.88E-
	Zinc	1870	mg/kg	1870	mg/kg	М	2.56E-03	mg/kg-day	3.00E-01	mg/kg-day	N/A	N/A	8.54E-
	(Total)												8.29E-
Dermal	Acenaphthylene	1136	μg/kg	1136	µg/kg	M	8.07E-07	mg/kg-day	2.00E-02	mg/kg-day	N/A	N/A	4.04E-
	Acetophenone	205	μg/kg	205	µg/kg	M	1,12E-07	mg/kg-day	1.00E-01	mg/kg-day	N/A	N/A	1.12E-
	Benzo(a)anthracene	5937	μg/kg	5937	µg/kg	M	4.22E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Benzo(a)pyrene	3369	μg/kg	3369	µg/kg	M	2.39E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	_
	Benzo(b)fluoranthene	4296	μg/kg	4296	µg/kg	M	3.05E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	_
	Benzo(k)fluoranthene	1708	μg/kg	1708	µg/kg	M	1.21E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	-
	Bis(2-Chloroethyl)ether	213	μg/kg	213	µg/kg	M	1.16E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	-
	Dibenzo(a,h)anthracene	542	μg/kg	542 1688	µg/kg	M M	3.85E-07	mg/kg-day	N/A N/A	mg/kg-day	N/A	N/A	-
	Indeno(1,2,3-cd)pyrene	1688	μg/kg		µg/kg	M M	1.20E-06	mg/kg-day		mg/kg-day	N/A	N/A	 4.54Ę-
	2-Methylnaphthalene	1277 1169	μg/kg	1277 1169	µg/kg	M I	9.07E-07	mg/kg-day	2.00E-02 2.00E-02	mg/kg-day	N/A N/A	N/A N/A	4.15E-
	Naphthalene	216	hā/kā	216	µg/kg	M I	8.31E-07 1.18E-07	mg/kg-day	2.00E-02 N/A	mg/kg-day mg/kg-day	N/A	N/A	4. (OC-
	N-Nitroso-di-n-propylamine	9440	μg/kg	9440	μg/kg μg/kg	M M	7.22E-06	mg/kg-day mg/kg-day	2.00E-05	mg/kg-day	N/A	N/A	3,61E-
	Aroclor, Total (Conservative) Dieldrin	24.9	μg/kg	24.9	,	M	N/A		5.00E-05		N/A	N/A	J.01L-
	Toxicity Equivalency	0.091	hā\kā	0.091	μg/kg μg/kg	M	1.49E-11	mg/kg-day mg/kg-day	5.00L-03 N/A	mg/kg-day mg/kg-day	N/A	N/A	_
	Antimony	2.78	mg/kg	2.78	mg/kg	M	N/A	mg/kg-day	6.00E-05	mg/kg-day	N/A	N/A	
	Arsenic	8.08	mg/kg	8.08	mg/kg	m H	1.32E-06	mg/kg-day	3,00E-04	mg/kg-day	N/A	N/A	4.42E-
	Barium	2586	mg/kg	2586	mg/kg	 M	N/A	mg/kg-day	4,90E-03	mg/kg-day	N/A	N/A	
	Cadmium	1.20	mg/kg	1.20	mg/kg	М	6.56E-09	mg/kg-day	2.50E-05	mg/kg-day	N/A	N/A	2.62E-
	Chromium	63.5	mg/kg	63.5	mg/kg	M	N/A	mg/kg-day	7.50E-05	mg/kg-day	N/A	N/A	_
	Lead	2763	mg/kg	2763	mg/kg	M M	N/A	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Manganese	271	mg/kg	271	mg/kg		N/A	mg/kg-day	5.60E-03	mg/kg-day	N/A	N/A	_
	Mercury	0.428	mg/kg	0.428	mg/kg	м.	N/A	mg/kg-day	3.00E-04	mg/kg-day	N/A	N/A	_
	Nickel	159	mg/kg	159	mg/kg	M	N/A	mg/kg-day	8.00E-04	mg/kg-day	N/A	N/A	_
	Selenium	2.93	mg/kg	2.93	mg/kg	М !	N/A	mg/kg-day	5,00E-03	mg/kg-day	N/A	N/A	
	Thaillum	0,583	mg/kg	0.583	mg/kg	М	N/A	mg/kg-day	8.00E-05	mg/kg-day	N/A	N/A	
	1	J	-		mg/kg	l ™ Ma	N/A		1.82E-04	mg/kg-day	N/A	N/A	
İ	I Vanadium	1 967											
•	Vanadium Zinc	96.2 1870	mg/kg i mg/kg	96.2 1870	mg/kg	M¹ Mi	N/A	mg/kg-day mg/kg-day	3.00E-01	mg/kg-day	N/A	N/A	

<sup>(1)</sup> Specify Medium-Specific (M) or Route-Specific (R) EPC selected for hazard calculation.

# TABLE 7.4A CTE CALCULATION OF NON-CANCER HAZARDS - RESIDENT CONTACT WITH SOIL CENTRAL TENDENCY EXPOSURE RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Future

Medium: Soil

Exposure Medium: Soil

Exposure Point, Short Beach Park - Areas of Raymark Waste

Receptor Population: Residents Receptor Age: Adult

Eupasins	Chaminal	Madiam	Madhan	Doute	Bauta	EPC	l bakatan	led else	D - 4	D. C			<del></del>
Exposure Route	Chemical of Potential	Medium EPC	Medium EPC	Route	Route EPC	Selected	Intake (Non-Cancer)	Intake (Non-Cancer)	Reference Dose	Reference Dose Units	Reference	Reference	Hazard
Route	Concern	Value	Units	Value	Units	for Hazard	(NON-Cancer)	(Non-Cancer) Units	Dose	DOS# UNITS	Concentration	Concentration Units	Quotient
;	, Calloani	1	J. III.	**********	Jima	Calculation (1)	]	- Cincs				Offices	
Ingestion	Acenaphthylene	1136	μg/kg	1136	µg/kg	M	7.78E-07	mg/kg-day	2.00E-02	mg/kg-day	N/A	N/A	3.89E-05
	Acetophenone	205	μg/kg	205	µg/kg	М	1.40E-07	mg/kg-day	1.00E-01	mg/kg-day*	N/A	N/A	1.40E-06
	Benzo(a)anthracene	5937	μg/kg	5937	μg/kg	М.	4.07E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	1.402-00
	Benzo(a)pyrene	3369	μg/kg	3369	µg/kg	M	2.31E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Benzo(b)fluoranthene	4296	μg/kg	4296	μg/kg	М	2.94E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	~
	Benzo(k)fluoranthene	1708	µg/kg	1708	μg/kg	M	1.17E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	_
	Bis(2-Chloroethyl)ether	213	μg/kg	213	μg/kg	 M	1.46E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	_
ļ i	Dibenzo(a,h)anthracene	542	μg/kg	542	μg/kg	М	3.71E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Indeno(1,2,3-cd)pyrene	1688	μg/kg	1688	μg/kg	M	1.16E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	2-Methylnaphthalene	1277	μg/kg	1277	μg/kg	M.	8.75E-07	mg/kg-day	2.00E-02	mg/kg-day	N/A	N/A	4.37E-05
	Naphthalene	1169	μg/kg	1169	µg/kg	м	8.01E-07	mg/kg-day	2.00E-02	mg/kg-day	N/A	N/A	4.00E-05
	N-Nitroso-di-n-propylamine	216	µg/kg	216	µg/kg	M	1.48E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	4,000-00
	Arocior, Total (Conservative)	9440	μg/kg	9440	µg/kg	 M	6.47E-06	mg/kg-day	2.00E-05	mg/kg-day	N/A	N/A	3.23E-01
	Dieldrin	24.9	μg/kg	24.9	µg/kg	м	1.71E-08	mg/kg-day	5.00E-05	mg/kg-day	N/A	N/A	3.41E-04
	Toxicity Equivalency	0.091	μg/kg	0.091	μg/kg	M	3.12E-11	mg/kg-day	N/A	mg/kg-day	N/A	N/A	3.4 IL*04
	Antimony	2.78	mg/kg	2.78	mg/kg	M:	1.90E-06	mg/kg-day	4.00E-04	mg/kg-day	N/A	N/A	4.76E-03
	Arsenic	8,08	mg/kg	8,08	mg/kg	M	5.53E-06	mg/kg-day	3.00E-04	mg/kg-day	N/A	N/A	1.84E-02
	Barium	2586	mg/kg	2586	mg/kg	M	1.77E-03	mg/kg-day	7.00E-02	mg/kg-day	N/A	N/A	2.53E-02
	Cadmium	1.20	mg/kg	1.20	mg/kg	M	8.22E-07	mg/kg-day	1.00E-03	mg/kg-day	N/A	N/A	8.22E-04
	Chromium	63.5	mg/kg	63.5	mg/kg	M	4.35E-05	mg/kg-day	3.00E-03	mg/kg-day	N/A	N/A	1.45E-02
	Lead	2763	mg/kg	2763	mg/kg	м	1.89E-03	mg/kg-day	N/A	mg/kg-day	N/A	N/A	1.400-02
	Manganese	271	mg/kg	271	mg/kg	м М	1.86E-04	mg/kg-day	1.40E-01	mg/kg-day	N/A	N/A	1.33E-03
	Mercury	0.428	mg/kg	0.428	mg/kg	 Mr	2.93E-07	mg/kg-day	3,00E-04	mg/kg-day	N/A	N/A	9.77E-04
	Nickel	159	mg/kg	159	mg/kg	м.	1.09E-04	mg/kg-day	2.00E-02	mg/kg-day	N/A	N/A	5.45E-03
	Selenium	2.93	mg/kg	2.93	mg/kg	м.	2.01E-06	mg/kg-day	5.00E-03	mg/kg-day	N/A	N/A	4.01E-04
	Thallium	0.583	mg/kg	0.583	mg/kg	М	3.99E-07	mg/kg-day	8.00E-05	mg/kg-day	N/A	N/A	4.99E-03
	Vanadium	96.2	mg/kg	96.2	mg/kg	M	6.59E-05	mg/kg-day	7,00E-03	mg/kg-day	N/A	N/A	9.41E-03
	Zinc	1870	mg/kg	1870	mg/kg	M	1.28E-03	mg/kg-day	3.00E-01	mg/kg-day	N/A	N/A	4.27E-03
	(Total)	1070	,g, ng	10.0	ingring	141	1.200-00	mg/kg-uay	5.00E-01	mg/kg-uay	1970	19/7	4.14E-01
Dermal	Acenaphthylene	1136	µg/kg	1136	μg/kg	- M	1.15E-07	mg/kg-day	2.00E-02	mg/kg-day	N/A	N/A	5.77E-06
	Acetophenone	205	μg/kg	205	µg/kg	M	1.60E-08	mg/kg-day	1.00E-01	mg/kg-day	N/A	N/A	1.60E-07
	Benzo(a)anthracene	5937	μg/kg	5937	µg/kg	м.	6.03E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	1.002-07
	Benzo(a)pyrene	3369	μg/kg	3369	μg/kg	M	3.42E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Benzo(b)fluoranthene	4296	μg/kg	4296	μg/kg	М	4.36E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Benzo(k)fluoranthene	1708	μg/kg	1708	μg/kg	M	1,73E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	_
	Bis(2-Chloroethyl)ether ~	213	μg/kg	213	μg/kg	М	1.66E-08	mg/kg-day	N/A	mg/kg-day	N/A	N/A	••
į.	Dibenzo(a,h)anthracene	542	μg/kg	542	μg/kg	M	5.50E-08	mg/kg-day	N/A	mg/kg-day	N/A	N/A	_
	Indeno(1,2,3-cd)pyrene	1688	ug/kg	1688	μg/kg	м.	1.71E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	_
	2-Methylnaphthalene	1277	μg/kg	1277	µg/kg	M	1.30E-07	mg/kg-day	2.00E-02	mg/kg-day	N/A	N/A	6.48E-06
ı	Naphthalene	1169	µg/kg	1169	µg/kg	М	1.19E-07	mg/kg-day	2.00E-02	mg/kg-day	N/A	N/A	5.93E-06
	N-Nitroso-di-n-propylamine	216	μg/kg	216	µg/kg	м	1.69E-08	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
i	Aroclor, Total (Conservative)	9440	μg/kg	9440	µg/kg	м	1.03E-06	mg/kg-day	2.00E-05	mg/kg-day	N/A	N/A	5,16E-02
	Dieldrin	24.9	μg/kg	24.9	µg/kg	M	N/A	mg/kg-day	5.00E-05	mg/kg-day	N/A	N/A	-,
	Toxicity Equivalency	0.091	μg/kg	0.091	μg/kg	м	2.13E-12	mg/kg-day	N/A	mg/kg-day	N/A	N/A	_
- 1	Antimony	2.78	mg/kg	2.78	mg/kg	M	N/A	mg/kg-day	6.00E-05	mg/kg-day	N/A	N/A	_
	Arsenic	8.08	mg/kg	8.08	mg/kg	м	1.89E-07	mg/kg-day	3.00E-04	mg/kg-day	N/A	N/A	6.31E-04
	Barium	2586	mg/kg	2586	mg/kg	м	N/A	mg/kg-day	4.90E-03	mg/kg-day	N/A	N/A	_
	Cadmium	1.20	mg/kg	1.20	mg/kg	м	9.37E-10	mg/kg-day	2.50E-05	mg/kg-day	N/A	N/A	3.75E-05
,	Chromlum	63.5	mg/kg	63.5	mg/kg	м.	N/A	mg/kg-day	7.50E-05	mg/kg-day	N/A	N/A	-
	Lead	2763	mg/kg	2763	mg/kg	M	N/A	mg/kg-day	N/A	mg/kg-day	N/A	N/A	_
	Manganese	271	mg/kg	271	mg/kg	M	N/A	mg/kg-day	5.60E-03	mg/kg-day	N/A	N/A	_
	Mercury	0.428	mg/kg	0.428	mg/kg	м	N/A	mg/kg-day	3.00E-04	mg/kg-day	N/A	N/A	_
	Nickel	159	mg/kg	159	mg/kg	М	N/A	mg/kg-day	8.00E-04	mg/kg-day	N/A	N/A	
t	Selenium	2.93	mg/kg	2.93	mg/kg	м	N/A	mg/kg-day	5.00E-03	mg/kg-day	N/A	N/A	_
1	Thallium	0.583	mg/kg	0.583	mg/kg		N/A	mg/kg-day	8.00E-05	mg/kg-day	N/A	N/A	_
	Vanadium	96.2	mg/kg	96.2	mg/kg	M	N/A	mg/kg-day	1.82E-04	mg/kg-day	N/A	N/A	-
	Zinc	1870	mg/kg	1870	mg/kg	М.	N/A	mg/kg-day	3,00E-01	mg/kg-day	N/A	N/A	_
							l '"''	رعد چچ	_,	g.ng-uaj	1700	CRC	
	(Total)	1	1	1		ı				ļ .	1	I	5.23E-02

<sup>(1)</sup> Specify Medium-Specific (M) or Route-Specific (R) EPC selected for hazard calculation.

# TABLE 7.4B RME CALCULATION OF NON-CANCER HAZARDS - RESIDENT CONTACT WITH SOIL REASONABLE MAXIMUM EXPOSURE

## RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timetrame: Future

Medium; Soil Exposure Medium; Soil

Exposure Point: Short Beach Park - Areas of Raymark Waste

Receptor Population: Residents

Receptor Age: Child

Exposure	Chemical	Medium	Medium	Route	Route	EPC	Intake	Intake	Reference	Reference	Reference	Reference	Hazard
Route	of Potential	EPC	EPC	EPC	EPC	Selected	(Non-Cancer)	(Non-Cancer)	Dase	Dose Units	Concentration	Concentration	Quotient
	Concern	Value	Units	Value	Units	for Hazard		Units				Units	!
				]	<u> </u>	Calculation (1)		<u> </u>					
Ingestion	Acenaphthylene	1136	μg/kg	1136	µg/kg	M	1.45E-05	mg/kg-day	2.00E-02	mg/kg-day /	N/A	N/A	7.26E-04
	Acetophenone	205	μg/kg	205	µg/kg	M .	2.62E-06	mg/kg-day	1.00E-01	mg/kg-đay	N/A	N/A	2.62E-05
	Benzo(a)anthracene	5937	μg/kg	5937	µg/kg	M	7.59E-05	mg/kg-day	N/A	mg/kg-day	N/A	N/A	-
	Benzo(a)pyrene	3369	μg/kg	3369	µg/kg	M.	4.31E-05	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Benzo(b)fluoranthene	4296	μg/kg	4296	µg/kg	M	5,49E-05	mg/kg-day	N/A	mg/kg-day	N/A	N/A	-
	Benzo(k)fluoranthene	1708	μg/kg	1708	µg/kg	M	2.18E-05	mg/kg-day	N/A	mg/kg-day	N/A	N/A	_
	Bis(2-Chloroethyl)ether	213	μg/kg	213	µg/kg	M	2.72E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	-
	Dibenzo(a,h)anthracene	542	μg/kg	542	µg/kg	M	6.93E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	_
	Indeno(1,2,3-cd)pyrene	1688	µg/kg	1688	µg/kg	M	2.16E-05	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	2-Methylnaphthalene	1277	µg/kg	1277	µg/kg	M	1.63E-05	mg/kg-day	2.00E-02	mg/kg-day	N/A	N/A	8.16E-04
	Naphthalene	1169	μg/kg	1169	µg/kg	М	1.49E-05	mg/kg-day	2.00Ё-02	mg/kg-day	N/A	N/A	7.47E-04
	N-Nitroso-di-n-propylamine	216	μg/kg	216	μg/kg	M	2.76E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	-
	Arocior, Total (Conservative)	9440	μg/kg	9440	μg/kg	М	1.21E-04	mg/kg-day	2.00E-05	mg/kg-day	N/A	N/A	6.03E+00
	Dieldrin	24.9	µg/kg	24.9	µg/kg	M Ma	3.18E-07	mg/kg-day	5.00E-05	mg/kg-day	N/A	N/A	6.37E-03
	Toxicity Equivalency	0.091 2.78	µg/kg	0.091 2.78	µg/kg	M.	5.82E-10	mg/kg-day	N/A	mg/kg-day	N/A	N/A	8.89E-02
	Antimony Arsenic	2.76 8,08	mg/kg mg/kg	8.08	mg/kg mg/kg	M M	3.55E-05 . 1.03E-04	mg/kg-day mg/kg-day	4.00E-04 3.00E-04	mg/kg-day mg/kg-day	N/A N/A	N/A N/A	8.89E-02 3.44E-01
	Barium	2586	mg/kg	2586	mg/kg	M I	3,31E-02	mg/kg-day	7.00E-04	mg/kg-day	N/A N/A	N/A N/A	4.72E-01
	Cadmium	1.20	mg/kg	1.20	mg/kg mg/kg	M .	3.31E-02 1.53E-05	mg/kg-day	1.00E-02	mg/kg-day	N/A N/A	N/A	4.72E-01 1.53E-02
	Chromlum	63.5	mg/kg	63.5	mg/kg	M	8.12E-04	mg/kg-day	3.00E-03	mg/kg-day	N/A	N/A	2.71E-01
	Lead	2763	mg/kg	2763	mg/kg	M	3.53E-02	mg/kg-day	N/A	mg/kg-day	N/A	N/A	2.7 (150)
	Manganese	271	mg/kg	271	mg/kg	м	3.46E-03	mg/kg-day	1.40E-01	mg/kg-day	N/A	N/A	2.47E-02
	Mercury	0.428	mg/kg	0.428	mg/kg	м	5,47E-06	mg/kg-day	3.00E-04	mg/kg-day	N/A	N/A	1.82E-02
	Nickel	159	mg/kg	159	mg/kg	м	2.03E-03	mg/kg-day	2.00E-02	mg/kg-day	N/A	N/A	1.02E-01
- 1	Selenium	2.93	mg/kg	2.93	mg/kg	м	3.75E-05	mg/kg-day	5.00E-03	mg/kg-day	N/A	N/A	7.49E-03
	Thallium	0.583	mg/kg	0.583	mg/kg	м	7.45E-06	mg/kg-day	8.00€-05	mg/kg-day	N/A	N/A	9.32E-02
- 1	Vanadium	96.2	mg/kg	96.2	mg/kg	м	1.23E-03	mg/kg-day	7.00E-03	mg/kg-day	N/A	N/A	1.76E-01
	Zinc	1870	mg/kg	1870	mg/kg	м	2.39E-02	mg/kg-day	3.00E-01	mg/kg-day	N/A	N/A	7.97E-02
	(Total)							- " "				1	7.74E+00
Derma!	Acenaphthylene	1136	μg/kg	1136	µg/kg	М	5,29E-06	mg/kg-day	2.00E-02	mg/kg-day	N/A	N/A	2.64E-04
	Acetophenone	205	μg/kg	205	μg/kg	М	7.34E-07	mg/kg-day	1.00E-01	mg/kg-day	N/A	N/A	7.34E-06
	Benzo(a)anthracene	5937	μg/kg	5937	μg/kg	M	2.76E-05	mg/kg-day	N/A	mg/kg-day	N/A	N/A	_
	Benzo(a)pyrene	3369	μg/kg	3369	µg/kg	м	1.57E-05	mg/kg-day	N/A	mg/kg-day	N/A	N/A	_
	Benzo(b)fluoranthene	4296	μg/kg	4296	µg/kg	M	2,00E-05	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Benzo(k)fluoranthene	1708	μg/kg	1708	µg/kg	м [	7.95E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Bis(2-Chloroethyl)ether	213	µg/kg	213	µg/kg	м	7.63E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	-
	Dibenzo(a,h)anthracene	542	μg/kg	542	µg/kg	M	2.52E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	•••
	Indeno(1,2,3-cd)pyrene _	1688	µg/kg	1688	µg/kg	М	7.86E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	_
	2-Methylnaphthalene	1277	µg/kg	1277	µg/kg	м	5.94E-06	mg/kg-day	2.00E-02	mg/kg-day	N/A	N/A	2.97E-04
	Naphthalene	1169	µg/kg	1169	μg/kg	M	5.44E-06	mg/kg-day	2.00E-02	mg/kg-day	N/A	N/A	2.72E-04
	N-Nitroso-di-n-propylamine	216	µg/kg	216	ha/ka	М	7.73E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Aroclor, Total (Conservative)	9440	µg/kg	9440	μg/kg	м	4.73E-05	mg/kg-day	2.00E-05	mg/kg-day	N/A	N/A	2.37E+00
	Dieldrin	24,9	μg/kg	24.9	μg/kg	M	N/A	mg/kg-day	5.00E-05	mg/kg-day	N/A	N/A	-
	Toxicity Equivalency	0,091	µg/kg	0.091	µg/kg	М	9.77E-11	mg/kg-day	N/A	mg/kg-day	N/A	N/A	-
- 1	Antimony	2.78	mg/kg	2.78	mg/kg	M	N/A	mg/kg-day	6.00E-05	mg/kg-day	N/A	N/A	0.005.55
	Arsenic	8.08	mg/kg	8.08	mg/kg	M	8.68E-06	mg/kg-day	3,00E-04	mg/kg-day	N/A	N/A	2.89E-02
	Barium Cadmium	2586	mg/kg	2586	mg/kg	M	N/A	mg/kg-day	4.90E-03	mg/kg-day	N/A	N/A	1 705 60
1	Cadmium Chromium	1,20 63.5	mg/kg	1.20 63.5	mg/kg	M M	4.30E-08 N/A	mg/kg-day	2.50E-05 7.50E-05	mg/kg-day	N/A N/A	N/A N/A	1.72E-03
1	Lead	2763	mg/kg	2763	mg/kg	M M	l 1	mg/kg-day mg/kg-day	N/A	mg/kg-day	L		_
1	Lead Manganese	2763	mg/kg mg/kg	2763	mg/kg mg/kg	M M	N/A N/A	mg/kg-day mg/kg-day	5.60E-03	mg/kg-day mg/kg-day	N/A N/A	N/A N/A	-
	Manganese Mercury	0.428	mg/kg mg/kg	0.428	mg/kg mg/kg	M M	N/A N/A	mg/kg-day mg/kg-day	3.00E-03	mg/kg-day mg/kg-day	N/A N/A	N/A N/A	_
	Nickel	159		159		M	N/A		8.00E-04		N/A N/A	N/A N/A	
	Selenium	2.93	mg/kg mg/kg	2.93	mg/kg mg/kg	M M	N/A N/A	mg/kg-day mg/kg-day	5.00E-04 5.00E-03	mg/kg-day mg/kg-day	N/A N/A	N/A N/A	
	Thallium	0.583	mg/kg	0.583	mg/kg	M M	N/A	mg/kg-day	8.00E-05	mg/kg-day	N/A	N/A	_
	Vanadium	96,2	mg/kg	96.2	mg/kg	M	N/A	mg/kg-day	1.82E-04	mg/kg-day	N/A	N/A N/A	_
1	Zinc Zinc	1870	mg/kg	1870	mg/kg	M	N/A	mg/kg-day	3.00E-01	mg/kg-day	N/A	N/A	_
- 1	(Total)	1010	g/r/g	1070	my/ky	Held	19//	mg/ng-uay	2.00E-01	my ny uay	IV/A	1975	2.40E+00

<sup>(1)</sup> Specify Medium-Specific (M) or Route-Specific (R) EPC selected for hazard calculation.

## TABLE 7.4B CTE CALCULATION OF NON-CANCER HAZARDS - RESIDENT CONTACT WITH SOIL CENTRAL TENDENCY EXPOSURE RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Future

Medium: Soil Exposure Medium: Soil

Exposure Point; Short Beach Park - Areas of Raymark Waste

Receptor Population: Residents

Receptor Age: Child

Exposure	Chemical	Medium	Medium	Route	Route	EPC	Intake	Intake	Reference	Reference	Reference	Reference	Hazard
Route	of Potential	EPC	EPC	EPC	EPC	Selected	(Non-Cancer)	(Non-Cancer)	Dose	Dose Units	Concentration	Concentration	Quotient
	Concern	Value	Units	Value	Units	for Hazard Calculation <sup>(1)</sup>		Units				Units	<u> </u>
Ingestion	Acenaphthylene	1136	μg/kg	1136	µg/kg	М	7.26E-06	mg/kg-day	2.00E-02	mg/kg-day,	N/A	N/A	3.63E-04
	Acetophenone	205	µg/kg	205	µg/kg	M	1.31E-06	mg/kg-day	1.00E-01	mg/kg-day	N/A	N/A	1.31E-05
	Benzo(a)anthracene	5937	μg/kg	5937	μg/kg	M	3.80E-05	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Benzo(a)pyrene	3369	µg/kg	3369 4296	μg/kg	M	2.15E-05	mg/kg-day	N/A	mg/kg-day	N/A	N/A	-
	Benzo(b)fluoranthene Benzo(k)fluoranthene	4296 1708	μg/kg μg/kg	1708	µg/kg µg/kg	M M	2.75E-05 1.09E-05	mg/kg-day	N/A	mg/kg-day	N/A	N/A	-
	Bis(2-Chloroethyl)ether	213	µg/kg	213	µg/kg	M.	1.36E-06	mg/kg-day mg/kg-day	N/A N/A	mg/kg-day mg/kg-day	N/A N/A	N/A N/A	-
	Dibenzo(a,h)anthracene	542	μg/kg	542	μg/kg	M.	3.46E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	_
	Indeno(1,2,3-cd)pyrene	1688	μg/kg	1688	μg/kg	M	1.08E-05	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	2-Methylnaphthalene	1277	μg/kg	1277	µg/kg	м	8.16E-06	mg/kg-day	2.00E-02	mg/kg-day	N/A	N/A	4.08E-04
	Naphthalene	1169	µg/kg	1159	μg/kg	м	7.47E-06	mg/kg-day	2.00E-02	mg/kg-day	N/A	N/A	3.74E-04
	N-Nitroso-di-n-propylamine	216	µg/kg	216	µg/kg	м	1.38E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	_
	Aroclor, Total (Conservative)	9440	μg/kg	9440	µg/kg	м	6.03E-05	mg/kg-day	2.00E-05	mg/kg-day	N/A	N/A	3.02E+00
1	Dieldrin	24.9	μg/kg	24.9	µg/kg	м	1.59⊑-07	mg/kg-day	5,00 <b>E-0</b> 5	mg/kg-day	N/A	N/A	3.18E-03
	Toxicity Equivalency	0.091	µg/kg	0.091	μg/kg	М	2,91E-10	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Antimony	2.78	mg/kg	2.78	mg/kg	М	1.78E-05	mg/kg-day	4.00E-04	mg/kg-day	N/A	N/A	4.44E-02
	Arsenic	8.08	mg/kg	8.08	mg/kg	M	5.17E-05	mg/kg-day	3,00E-04	mg/kg-day	N/A	N/A	1.72E-01
	Barium	2586	mg/kg	2586	mg/kg	М	1.65E-02	mg/kg-day	7.00E-02	mg/kg-day	N/A	N/A	2.36E-01
	Cadmium Chromium	1.20 63.5	mg/kg mg/kg	1.20 63,5	mg/kg	M M	7.67E-06	mg/kg-day	1.00E-03	mg/kg-day	N/A	N/A	7.67E-03
	Lead	2763	mg/kg	2763	mg/kg mg/kg	M M	4,06E-04 1.77E-02	mg/kg-day	3.00E-03 N/A	mg/kg-day	N/A	N/A	1.35E-01
	Manganese	271	mg/kg	271	mg/kg	M M	1.77E-02 1.73E-03	mg/kg-day mg/kg-day	1.40E-01	mg/kg-day mg/kg-day	N/A N/A	N/A N/A	- 1.24E-02
	Mercury	0.428	mg/kg	0.428	mg/kg	M.	2.74E-06	mg/kg-day	3.00E-04	mg/kg-day	N/A	N/A	9.12E-03
	Nickel	159	mg/kg	159	mg/kg	м.	1.02E-03	mg/kg-day	2.00E-02	mg/kg-day	N/A	N/A	5.08E-02
	Selenium	2.93	mg/kg	2,93	mg/kg	м	1.87E-05	mg/kg-day	5.00E-03	mg/kg-day	N/A	N/A	3.75E-03
	Thallium	0.583	mg/kg	0.583	mg/kg	м	3.73E-06	mg/kg-day	8.00E-05	mg/kg-day	N/A	N/A	4.66E-02
	Vanadium	96.2	mg/kg	96.2	mg/kg	м	6.15E-04	mg/kg-day	7.00E-03	mg/kg-day	N/A	N/A	8.79E-02
	Zinc	1870	mg/kg	1870	mg/kg	м	1.20E-02	mg/kg-day	3.00E-01	mg/kg-day	N/A	N/A	3.98E-02
	(Total)												3.87E+00
Dermal	Acenaphthylene	1136	μg/kg	1136	µg/kg	м	1.06E-06	mg/kg-day	2.00E-02	mg/kg-day	N/A	N/A	5.29E-05
t t	Acetophenone	205	µg/kg	205	µg/kg	М	1.47E-07	mg/kg-day	1.00E-01	mg/kg-day	N/A	N/A	1.47E-06
	Benzo(a)anthracene	5937	μg/kg	5937	µg/kg	M	5,53E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	-
	Benzo(a)pyrene	3369	μg/kg	3369	µg/kg	M	3.14E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	-
	Benzo(b)fluoranthene	4296 1708	µg/kg	4296 1708	μg/kg	M	4.00E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	_
	Benzo(k)fluoranthene Bis(2-Chloroethyl)ether	213	μg/kg μg/kg	213	hā/kā hā/kā	M M	1.59E-06 1.53E-07	mg/kg-day	N/A N/A	mg/kg-day	N/A	N/A	_
	Dibenzo(a,h)anthracene	542	pg/kg	542	μg/kg μg/kg	M M	5.04E-07	mg/kg-day mg/kg-day	N/A N/A	mg/kg-day mg/kg-day	N/A N/A	N/A N/A	_
	Indeno(1,2,3-cd)pyrene	1688	µg/kg	1688	μg/kg	м М	1.57E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	_
	2-Methylnaphthalene	1277	µg/kg	1277	μg/kg	М	1.19E-06	mg/kg-day	2.00E-02	mg/kg-day	N/A	N/A	5.94E-05
	Naphthalene	1169	µg/kg	1169	ug/kg	м м	1.09E-06	mg/kg-day	2.00E-02	mg/kg-day	N/A	N/A	5,44E-05
	N-Nitroso-di-n-propylamine	216	μg/kg	216	µg/kg	M	1.55E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	_
	Aroclor, Total (Conservative)	9440	μg/kg	9440	µg/kg	м	9.46E-06	mg/kg-day	2.00E-05	mg/kg-day	N/A	N/A	4.73E-01
	Dieldrin	24.9	μg/kg	24.9	µg/kg	м	N/A	mg/kg-day	5.00E-05	mg/kg-day	N/Á	N/A	-
	Toxicity Equivalency	0.091	µg/kg	0.091	µg/kg	м	1.95E-11	mg/kg-day	N/A	mg/kg-day	N/A	N/A	-
	Antimony	2.78	mg/kg	2.78	mg/kg	М	N/A	mg/kg-day	6.00E-05	mg/kg-day	N/A	N/A	-
	Arsenic	8.08	mg/kg	8.08	mg/kg	M	1.74E-06	mg/kg-day	3.00E-04	mg/kg-day	N/A	N/A	5.79E-03
	Barium Codmium	2586	mg/kg	2586	mg/kg	M	N/A	mg/kg-day	4.90E-03	mg/kg-day	N/A	N/A	-
	Cadmium	1,20	mg/kg	1.20	mg/kg	M	8.59E-09	mg/kg-day	2.50E-05	mg/kg-day	N/A	· N/A	3.44E-04
	Chromium Lead	63.5 2763	mg/kg mg/kg	63.5 2763	mg/kg	M	N/A	mg/kg-day	7.50E-05	mg/kg-day mg/kg-day	N/A	N/A	
	Manganese	271	mg/kg mg/kg	2703	mg/kg mg/kg	M M	N/A N/A	mg/kg-day mg/kg-day	N/A 5.60E-03	mg/kg-day mg/kg-day	N/A N/A	N/A N/A	_
	Mercury	0.428	mg/kg	0.428	mg/kg	M	N/A N/A	mg/kg-day mg/kg-day	3.00€-04	mg/kg-day	N/A N/A	N/A N/A	_
	Nickel	159	mg/kg	159	mg/kg	M	N/A	mg/kg-day	8.00E-04	mg/kg-day	N/A	N/A	
	Selenium	2.93	mg/kg	2.93	mg/kg	м ј	N/A	mg/kg-day	5.00E-03	mg/kg-day	N/A	N/A	
1	Thailium	0.583	mg/kg	0.583	mg/kg	м	N/A	mg/kg-day	8.00E-05	mg/kg-day	N/A	N/A	
	Vanadium	96.2	mg/kg	96.2	mg/kg	м	N/A	mg/kg-day	1.82E-04	mg/kg-day	N/A	N/A	
	Zinc	1870	mg/kg	1870	mg/kg	М	N/A	mg/kg-day	3.00E-01	mg/kg-day	N/A	N/A	
	(Total)												4.79E-01
												Total of Routes	4.35E+00

<sup>(1)</sup> Specify Medium-Specific (M) or Route-Specific (R) EPC selected for hazard calculation.

#### **TABLE 8.1 RME**

## CALCULATION OF CANCER RISKS - COMMERCIAL WORKER CONTACT WITH SOIL REASONABLE MAXIMUM EXPOSURE

#### RAYMARK OU9 -Stratford Landfill - Areas of Raymark Waste

Scenario Timeframe: Current/Future

Medium: Soil

Exposure Medium: Soil

Exposure Point: Stratford Landfill - Areas of Raymark Waste

Receptor Population: Commercial Worker

Receptor Age: Adult

Exposure	Chemical	Medium	Medium	Route	Route	EPC Selected	intake	intake	Cancer Slope	Cancer Slope	Cancer
Route	of Potential	EPC	EPC	EPC	EPC	for Risk	(Cancer)	(Cancer)	Factor	Factor Units	Risk
	Concern	Value	Units	Value	Units	Calculation (1)		Units			
Ingestion	Benzo(a)anthracene	5920	µg/kg	5920	μg/kg	М	2.1E-06	mg/kg-day	7.3E-01	1/(mg/kg-day)	1.51E-06
	Benzo(a)pyrene	4600	μg/kg	4600	μg/kg	M	1.6E-06	mg/kg-day	7.3E+00	1/(mg/kg-day)	1.17E-05
	Benzo(b)fluoranthene	6218	µg/kg	6218	μg/kg	M	2.2E-06	mg/kg-day	7.3E-01	1/(mg/kg-day)	1.59E-06
	Dibenzo(a,h)anthracene	821	µg/kg	821	μg/kg	М	2.9E-07	mg/kg-day	7.3E+00	1/(mg/kg-day)	2.09E-06
	Indeno(1,2,3-cd)pyrene	2723	μg/kg	2723	µg/kg	M	9.5E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	6.95E-07
	Aroclor, Total (Conservative)	36116	μg/kg	36116	µg/kg	M	1.3E-05	mg/kg-day	2.0E+00	1/(mg/kg-day)	2.52E-05
	Dioxin TEQ <sup>(2)</sup>	1.2	μg/kg	1.2	µg/kg	M	2.1E-10	mg/kg-day	1.5E+05	1/(mg/kg-day)	3.15E-05
	Arsenic	9.44	mg/kg	9.44	mg/kg	M	3.3E-06	mg/kg-day	1.5E+00	1/(mg/kg-day)	4.95E-06
	Chromium	60.1	mg/kg	60.1	mg/kg	M	2.1E-05	mg/kg-day	N/A	1/(mg/kg-day)	
	Lead	1914	mg/kg	1914	mg/kg	M	6.7E-04	mg/kg-day	N/A	1/(mg/kg-day)	
	(Total)					1					7.93E-05
Dermal	Benzo(a)anthracene	5920	μg/kg	5920	μg/kg	M	1.8E-06	mg/kg-day	7.3E-01	1/(mg/kg-day)	1.30E-06
	Benzo(a)pyrene	4600	μg/kg	4600	µg/kg	M	1.4E-06	mg/kg-day	7.3E+00	1/(mg/kg-day)	1.01E-05
	Benzo(b)fluoranthene	6218	μg/kg	6218	µg/kg	M	1.9E-06	mg/kg-day	7.3E-01	1/(mg/kg-day)	1.36E-06
	Dibenzo(a,h)anthracene	821	μg/kg	821	µg/kg	M	2.5E-07	mg/kg-day	7.3E+00	1/(mg/kg-day)	1.80E-06
	Indeno(1,2,3-cd)pyrene	2723	μg/kg	2723	µg/kg	M	8.2E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	5.96E-07
	Aroclor, Total (Conservative)	36116	μg/kg	36116	µg/kg	M	1.2E-05	mg/kg-day	2.0E+00	1/(mg/kg-day)	2.33E-05
	Dioxin TEQ <sup>(2)</sup>	1.2	μg/kg	1.2	µg/kg	M	8.3E-11	mg/kg-day	1.5E+05	1/(mg/kg-day)	1.25E-05
	Arsenic	9.44	mg/kg	9.44	mg/kg	M	6.5E-07	mg/kg-day	1.5E+00	1/(mg/kg-day)	9.80E-07
	Chromium	60.1	mg/kg	60.1	mg/kg	M	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Lead	1914	mg/kg	1914	mg/kg	M	· N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	(Total)					<u> </u>					5.19E-05
							1.0			Total of Routes	1.31E-04

<sup>(1)</sup> Specify Medium-Specific (M) or Route-Specific (R) EPC selected for risk calculation.

<sup>(2)</sup> Existing dioxin CSF used for risk calculation.

#### TABLE 8.1 CTE

## CALCULATION OF CANCER RISKS - COMMERCIAL WORKER CONTACT WITH SOIL CENTRAL TENDENCY EXPOSURE

#### RAYMARK OU9 -Stratford Landfill - Areas of Raymark Waste

Scenario Timeframe: Current/Future

Medium: Soil

Exposure Medium: Soil

Exposure Point: Stratford Landfill - Areas of Raymark Waste

Receptor Population: Commercial Worker

Receptor Age: Adult

Exposure Route	Chemical of Potential Concern	Medium EPC Value	Medium EPC Units	Route EPC Value	Route EPC Units	EPC Selected for Risk Calculation (1)	Intake (Cancer)	Intake (Cancer) Units	Cancer Slope Factor	Cancer Slope Factor Units	Cancer Risk
Ingestion	Benzo(a)anthracene	5920	μg/kg	5920	µg/kg	М	3.3E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	2.38E-07
	Benzo(a)pyrene	4600	µg/kg	4600	µg/kg	м	2.5E-07	mg/kg-day	7.3E+00	1/(mg/kg-day)	1.85E-06
	Benzo(b)fluoranthene	6218	μg/kg	6218	μg/kg	м	3.4E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	2.50E-07
	Dibenzo(a,h)anthracene	821	μg/kg	821	µg/kg	м	4.5E-08	mg/kg-day	7.3E+00	1/(mg/kg-day)	3.30E-07
	Indeno(1,2,3-cd)pyrene	2723	μg/kg	2723	µg/kg	м	1.5E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	1.10E-07
	Aroclor, Total (Conservative)	36116	μg/kg	36116	μg/kg	м	2.0E-06	mg/kg-day	2.0E+00	1/(mg/kg-day)	3.98E-06
	Dioxin TEQ <sup>(2)</sup>	0.76	µg/kg	0.76	μg/kg	M	2.1E-11	mg/kg-day	1.5E+05	1/(mg/kg-day)	3.14E-06
	Arsenic	9.44	mg/kg	9.44	mg/kg	м	5.2E-07	mg/kg-day	1.5E+00	1/(mg/kg-day)	7.80E-07
	Chromium	60.1	mg/kg	60.1	mg/kg	м	3.3E-06	mg/kg-day	N/A	1/(mg/kg-day)	
	Lead	1914	mg/kg	1914	mg/kg	, м	1.1E-04	mg/kg-day	N/A	1/(mg/kg-day)	
	(Total)										1.07E-05
Dermal	Benzo(a)anthracene	5920	µg/kg	5920	μg/kg	М	5.6E-08	mg/kg-day	7.3E-01	1/(mg/kg-day)	4.09E-08
	Benzo(a)pyrene	4600	µg/kg	4600	μg/kg	M	4.3E-08	mg/kg-day	7.3E+00	1/(mg/kg-day)	3.18E-07
	Benzo(b)fluoranthene	6218	· µg/kg	6218	μg/kg	M	5.9E-08	mg/kg-day	7.3E-01	1/(mg/kg-day)	4.29E-08
	Dibenzo(a,h)anthracene	821	µg/kg	821	μg/kg	М	7.8E-09	mg/kg-day	7.3E+00	1/(mg/kg-day)	5.67E-08
•	Indeno(1,2,3-cd)pyrene	2723	·µg/kg	2723	μg/kg	М	2.6E-08	mg/kg-day	7.3E-01	1/(mg/kg-day)	1.88E-08
	Aroclor, Total (Conservative)	36116	µg/kg	36116	μg/kg	М	3.7E-07	mg/kg-day	2.0E+00	1/(mg/kg-day)	7.36E-07
	Dioxin TEQ <sup>(2)</sup>	0.76	µg/kg	0.76	μg/kg	м	1.7E-12	mg/kg-day	1.5E+05	1/(mg/kg-day)	2.49E-07
	Arsenic	9.44	mg/kg	9.44	mg/kg	м.	2.1E-08	mg/kg-day	1.5E+00	1/(mg/kg-day)	3.09E-08
	Chromium	60.1	mg/kg	60.1	mg/kg	м	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Lead	1914	mg/kg	1914	mg/kg	м	N/A	mg/kg-day	N/A.	1/(mg/kg-day)	
	(Total)										1,49E-06
										Total of Routes	1.22E-05

(1) Specify Medium-Specific (M) or Route-Specific (R) EPC selected for risk calculation.

## TABLE 8.2A RME CALCULATION OF CANCER RISKS - RECREATIONAL VISITOR CONTACT WITH SOIL REASONABLE MAXIMUM EXPOSURE

#### RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Current/Future

Medium: Soil

Exposure Medium: Surface Soil

Exposure Point: Short Beach Park - Areas of Raymark Waste

Receptor Population: Recreational Visitors

Receptor Age: Adult

Exposure Route	Chemical of Potential Concern	Medium EPC Value	Medium EPC Units	Route EPC Value	Route EPC Units	EPC Selected for Risk Calculation (1)	Intake (Cancer)	Intake (Cancer) Units	Cancer Slope Factor	Cancer Slope Factor Units	Cancer Risk
Ingestion	Acetophenone	190	µg/kg	190	µg/kg	М	3.8E-08	mg/kg-day	N/A	1/(mg/kg-day)	
	Benzo(a)anthracene	510	µg/kg	510	µg/kg	М	1.0E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	7.49E-08
	Benzo(a)pyrene	468	µg/kg	468	µg/kg	м	9.4E-08	mg/kg-day	7.3E+00	1/(mg/kg-day)	6.88E-07
	Benzo(b)fluoranthene	653	μg/kg	653	μg/kg	м	1.3E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	9.60E-08
	Bis(2-Chloroethyl)ether	199	µg/kg	199	μg/kg	М	4.0E-08	mg/kg-day	1.1E+00	1/(mg/kg-day)	4.41E-08
	Dibenzo(a,h)anthracene	54.7	μg/kg	54.7	µg/kg	M	1.1E-08	mg/kg-day	7.3E÷00	1/(mg/kg-day)	8.04E-08
	Indeno(1,2,3-cd)pyrene	311	µg/kg	311	μg/kg	M	6.3E-08	mg/kg-day	7.3E-01	1/(mg/kg-day)	4.57E-08
	Aroclor, Total (Conservative)	1901	µg/kg	1901	μg/kg	M	3.8E-07	mg/kg-day	2.0E+00	1/(mg/kg-day)	7.65E-07
	Toxicity Equivalency	0.024	µg/kg	0.024	µg/kg	М	2.4E-12	mg/kg-day	1.5E+05	1/(mg/kg-day)	3,62E-07
	Arsenic	2.23	mg/kg	2.23	mg/kg	М	4.5E-07	mg/kg-đay	1.5E+00	1/(mg/kg-day)	6.73E-07
	Barium	1041	mg/kg	1041	mg/kg	M	2.1E-04	mg/kg-day	N/A	1/(mg/kg-day)	
	Chromium	24.9	mg/kg	24.9	mg/kg	M	5.0E-06	mg/kg-day	N/A	1/(mg/kg-day)	
	Lead	499	mg/kg	499	mg/kg	M	1.0E-04	mg/kg-day	N/A	1/(mg/kg-day)	
	Manganese	297	mg/kg	297	mg/kg	М	6.0E-05	mg/kg-day	N/A	1/(mg/kg-day)	
	Thallium	0.470	mg/kg	0.470	mg/kg	М	9.5E-08	mg/kg-day	N/A	1/(mg/kg-day)	
	(Total)	1 1								( 0 0 77	2.83E-06
Dermal	Acetophenone	190	µg/kg	190	µg/kg	M	1.5E-08	mg/kg-day	N/A	1/(mg/kg-day)	
	Benzo(a)anthracene	510	µg/kg	510	µg/kg	M	5.3E-08	mg/kg-day	7.3E-01	1/(mg/kg-day)	3.89E-08
	Benzo(a)pyrene	468	µg/kg	468	µg/kg	м	4.9E-08	mg/kg-day	7.3E+00	1/(mg/kg-day)	3.57E-07
	Benzo(b)fluoranthene	653	µg/kg	653	μg/kg	М	6.8E-08	mg/kg-day	7.3E-01	1/(mg/kg-day)	4.98E-08
	Bis(2-Chloroethyl)ether	199	µg/kg	199	μg/kg	м	1.6E-08	mg/kg-day	1.1E+00	1/(mg/kg-day)	1.76E-08
	Dibenzo(a,h)anthracene	54.7	µg/kg	54.7	μg/kg	м	5.7E-09	mg/kg-day	7.3E+00	1/(mg/kg-day)	4.17E-08
	Indeno(1,2,3-cd)pyrene	311	µg/kg	311	μg/kg	М .	3.2E-08	mg/kg-day	7.3E-01	1/(mg/kg-day)	2.37E-08
	Aroclor, Total (Conservative)	1901 .	µg/kg	1901	μg/kg	м	2.1E-07	mg/kg-day	2.0E+00	1/(mg/kg-day)	4.27E-07
	Toxicity Equivalency	0.024	μg/kg	0.024	µg/kg	м	5.8E-13	mg/kg-day	1.5E+05	1/(mg/kg-day)	8.67E-08
	Arsenic	2.23	mg/kg	2.23	mg/kg	м ј	5.4E-08	mg/kg-day	1.5E+00	1/(mg/kg-day)	8.06E-08
	Barium	1041	mg/kg	1041	mg/kg	м	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Chromium	24.9	mg/kg	24.9	mg/kg	м	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Lead	499	mg/kg	499	mg/kg	M	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Manganese	297	mg/kg	297	mg/kg	M	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Thallium	0.470	mg/kg	0.470	mg/kg	м	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	(Total)								'*''	n (mg/ng-cdy)	1.12E-06
		······	· · · · · ·	<u></u>		·		<u>'</u>	<u>_</u>	otal of Routes	3.95E-06

<sup>(1)</sup> Specify Medium-Specific (M) or Route-Specific (R) EPC selected for risk calculation.

<sup>(2)</sup> Existing dioxin CSF used for risk calculation.

#### **TABLE 8.2A CTE**

### CALCULATION OF CANCER RISKS - RECREATIONAL VISITOR CONTACT WITH SOIL CENTRAL TENDENCY EXPOSURE

#### RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Current/Future

Medium: Soil

Exposure Medium: Surface Soil

Exposure Point: Short Beach Park - Areas of Raymark Waste

Receptor Population: Recreational Visitors

Receptor Age: Adult

Exposure Route	Chemical of Potential Concern	Medium EPC Value	Medium EPC Units	Route EPC Value	Route EPC Units	EPC Selected for Risk Calculation (1)	intake (Cancer)	Intake (Cancer) Units	Cancer Slope Factor	Cancer Slope Factor Units	Cancer Risk
Ingestion	Acetophenone	180	μg/kg	180	µg/kg	М	5.3E-09	mg/kg-day	N/A	1/(mg/kg-day)	-
	Benzo(a)anthracene	510	μg/kg	510	µg/kg	M	1.5E-08	mg/kg-day	7.3E-01	1/(mg/kg-day)	1.09E-0
	Benzo(a)pyrene	468	µg/kg	468	µg/kg	M	1.4E-08	mg/kg-day	7.3E+00	1/(mg/kg-day)	1.00E-0
	Benzo(b)fluoranthene	653	µg/kg	653	µg/kg	M	1.9E-08	mg/kg-day	7.3E-01	1/(mg/kg-day)	1,40E-0
	Bis(2-Chloroethyl)ether	199	μg/kg	199	μg/kg	M	5.8E-09	mg/kg-day	1.1E+00	1/(mg/kg-day)	6.43E-0
	Dibenzo(a,h)anthracene	54.7	μg/kg	54.7	μg/kg	м	1.6E-09	mg/kg-day	7.3E+00	1/(mg/kg-day)	1.17E-0
	Indeno(1,2,3-cd)pyrene	311	μg/kg	311	μg/kg	м	9.1E-09	mg/kg-day	7.3E-01	1/(mg/kg-day)	6.66E-0
	Aroclor, Total (Conservative)	1901	μg/kg	1901	μg/kg	м	5.6E-08	mg/kg-day	2.0€+00	1/(mg/kg-day)	1.12E-0
	Toxicity Equivalency	0.024	μg/kg	0.024	μg/kg	M	3.5E-13	mg/kg-day	1,5E+05	1/(mg/kg-day)	5.28E-0
	Arsenic	2.23	mg/kg	2.23	mg/kg	м	6.5E-08	mg/kg-day	1,5E+00	1/(mg/kg-day)	9.82E-0
	Barium	1041	mg/kg	1041	mg/kg	М	3.1E-05	mg/kg-day	N/A	1/(mg/kg-day)	0.02
	Chromium	24.9	mg/kg	24.9	mg/kg	і м І	7.3E-07	mg/kg-day	N/A	1/(mg/kg-day)	
	Lead	499	mg/kg	499	mg/kg	м	1,5E-05	mg/kg-day	N/A	1/(mg/kg-day)	
	Manganese	297	mg/kg	297	mg/kg	M	8.7E-06	mg/kg-day	N/A	1/(mg/kg-day)	
	Thallium	0.470	mg/kg	0.470	mg/kg	M	1,4E-08	mg/kg-day	N/A	1/(mg/kg-day)	_
	(Total)						, ,	,		mang day)	4.13E-0
Dermal	Acetophenone	180	μg/kg	180	μg/kg	M	6.0E-10	mg/kg-day	N/A	1/(mg/kg-day)	
	Benzo(a)anthracene	510	μg/kg	510	μg/kg	M I	2.2E-09	mg/kg-day	7.3E-01	1/(mg/kg-day)	1.62E-0
	Benzo(a)pyrene	468	μg/kg	468	μg/kg	м	2.0E-09	mg/kg-day	7.3E+00	1/(mg/kg-day)	1.49E-0
	Benzo(b)fluoranthene	653	µg/kg	653	μg/kg	м	2.8E-09	mg/kg-day	7.3E-01	1/(mg/kg-day)	2.07E-0
	Bis(2-Chloroethyl)ether	199	µg/kg	199	μg/kg	м	6.7E-10	mg/kg-day	1.1E+00	1/(mg/kg-day)	7.33E-1
	Dibenzo(a,h)anthracene	54.7	μg/kg	54.7	μg/kg	м І	2,4E-10	mg/kg-day	7.3E+00	1/(mg/kg-day)	1.74E-0
	Indeno(1,2,3-cd)pyrene	311	μg/kg	311	μg/kg	м	1.4E-09	mg/kg-day	7.3E-01	1/(mg/kg-day)	9.88E-1
	Aroclor, Total (Conservative)	1901	μg/kg	1901	μg/kg	м	8.9E-09	mg/kg-day	2.0E+00	1/(mg/kg-day)	1.78E-0
	Toxicity Equivalency	0.024	μg/kg	0.024	μg/kg	м	2.4E-14	mg/kg-day	1.5E+05	1/(mg/kg-day)	3.61E-0
	Arsenic	2.23	mg/kg	2.23	mg/kg	м	2.2E-09	mg/kg-day	1.5E+00	1/(mg/kg-day) 1/(mg/kg-day)	3.36E-0
	Barium	1041	mg/kg	1041	mg/kg	М	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Chromium	24.9	mg/kg	24.9	mg/kg	м	N/A	mg/kg-day	N/A	1/(mg/kg-day) 1/(mg/kg-day)	
Ì	Lead	499	mg/kg	499	mg/kg	м	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Manganese	297	mg/kg	297	mg/kg	м	N/A	mg/kg-day	N/A	1/(mg/kg-day)	-
1	Thattium	0.470	mg/kg	0.470	mg/kg	м	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	(Total)					,		grng-udf	INCA	n(mg/kg-cay)	4.68E-0
										otal of Routes	4.68E-0

(1) Specify Medium-Specific (M) or Route-Specific (R) EPC selected for risk calculation.

#### TABLE 8.28 RME

## CALCULATION OF CANCER RISKS - RECREATIONAL VISITOR CONTACT WITH SOIL REASONABLE MAXIMUM EXPOSURE

#### RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Current/Future

Medium: Soil

Exposure Medium: Surface Soil

Exposure Point: Short Beach Park - Areas of Raymark Waste

Receptor Population: Recreational Visitors

Receptor Age: Child

Exposure Route	Chemical of Potential Concern	Medium EPC Value	Medium EPC Units	Route EPC Value	Route EPC Units	EPC Selected for Risk Calculation <sup>(1)</sup>	intake (Cancer)	Intake (Cancer) Units	Cancer Slope Factor	Cancer Slope Factor Units	Cancer Risk
Ingestion	Acetophenone	190	µg/kg	190	µg/kg	М	8.9 <b>E</b> -08	mg/kg-day	N/A	1/(mg/kg-day)	
	Benzo(a)anthracene	510	µg/kg	510	μg/kg	М	2.4E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	1.75E-07
	Benzo(a)pyrene	468	µg/kg	468	µg/kg	M	2.2E-07	mg/kg-day	7.3E+00	1/(mg/kg-day)	1.60E-06
	Benzo(b)fluoranthene	653	µg/kg	653	µg/kg	М	3.1E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	2.24E-07
	Bis(2-Chloroethyl)ether	199	μg/kg	199	μg/kg	М	9.3E-08	mg/kg-đay	1.1E+00	1/(mg/kg-day)	1.03E-07
	Dibenzo(a,h)anthracene	54.7	µg/kg	54.7	µg/kg	М	2.6E-08	mg/kg-day	7.3E+00	1/(mg/kg-day)	1.88E-07
	Indeno(1,2,3-cd)pyrene	311	µg/kg	311	µg/kg	М	1.5E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	1.07E-07
	Aroclor, Total (Conservative)	1901	µg/kg	1901	μg/kg	м	8.9E-07	mg/kg-day	2.0E+00	1/(mg/kg-day)	1.79E-06
	Toxicity Equivalency	0.024	µg/kg	0.024	μg/kg	м	5.6E-12	mg/kg-day	1.5E+05	1/(mg/kg-day)	8.45E-07
	Arsenic	2.23	mg/kg	2.23	mg/kg	м	1.0E-06	mg/kg-day	1.5E+00	1/(mg/kg-day)	1.57E-06
	Barium	1041	mg/kg	1041	mg/kg	м	4.9E-04	mg/kg-day	N/A	1/(mg/kg-day)	1.012.00
	Chromium	24.9	mg/kg	24.9	mg/kg	М	1.2E-05	mg/kg-day	N/A	1/(mg/kg-day)	<u> </u>
	Lead	499	mg/kg	499	mg/kg	м	2.3E-04	mg/kg-day	N/A	1/(mg/kg-day)	
	Manganese	297	mg/kg	297	mg/kg	м	1.4E-04	rng/kg-day	N/A	1/(mg/kg-day)	
	Thallium	0.470	mg/kg	0.470	mg/kg	м	2.2E-07	mg/kg-day	N/A	1/(mg/kg-day)	
	(Total)	<u> </u>						,		(9.1.9 44)	6.60E-06
Dermal	Acetophenone	190	μg/kg	190	µg/kg	М	2.5E-08	mg/kg-day	N/A	1/(mg/kg-day)	
	Benzo(a)anthracene	510	μg/kg	510	µg/kg	м	8.7E-08	mg/kg-day	7.3E-01	1/(mg/kg-day)	6.36E-08
	Benzo(a)pyrene	468	µg/kg	468	μg/kg	M	8.0E-08	mg/kg-day	7.3E+00	1/(mg/kg-day)	5.84E-07
	Benzo(b)fluoranthene	653	µg/kg	653	µg/kg	м	1.1E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	8.15E-08
	Bis(2-Chloroethyl)ether	199	µg/kg	199	μg/kg	м	2.6E-08	mg/kg-day	1.1E+00	1/(mg/kg-day)	2,88E-08
	Dibenzo(a,h)anthracene	54.7	μg/kg	54.7	μg/kg	м	9.4E-09	mg/kg-day	7.3E+00	1/(mg/kg-day)	6.83E-08
	Indeno(1,2,3-cd)pyrene	311	μg/kg	311	µg/kg	м	5.3E-08	mg/kg-day	7.3E-01	1/(mg/kg-day)	3.88E-08
	Aroclor, Total (Conservative)	1901	ug/kg	1901	µg/kg	м	3.5E-07	mg/kg-day	2.0E+00	1/(mg/kg-day)	7.00E-07
	Toxicity Equivalency	0.024	µg/kg	0.024	μg/kg	м	9.5E-13	mg/kg-day	1.5E+05	1/(mg/kg-day)	1.42E-07
	Arsenic	2.23	mg/kg	2.23	mg/kg	м	8.8E-08	mg/kg-day	1.5E+00	1/(mg/kg-day)	1.32E-07
	Barium	1041	mg/kg	1041	mg/kg	M	N/A	mg/kg-day	N/A	1/(mg/kg-day)	1.32[=07
	Chromium	24.9	mg/kg	24.9	mg/kg	м	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Lead	499	mg/kg	499	mg/kg	м 1	N/A	mg/kg-day	N/A	1/(mg/kg-day) 1/(mg/kg-day)	-
	Manganese	297	mg/kg	297	mg/kg	м	N/A	mg/kg-day	N/A	1/(mg/kg-day) 1/(mg/kg-day)	
	Thallium	0.470	mg/kg	0.470	mg/kg	м	N/A	mg/kg-day	N/A		
	(Total)						1977	grag-uay	IN/A	1/(mg/kg-day)	 1.84E-06
	<del></del>	<u></u>	<u></u> _		<del></del>			<u></u>		otal of Routes	1.84E-06 8.44E-06

<sup>(1)</sup> Specify Medium-Specific (M) or Route-Specific (R) EPC selected for risk calculation.

<sup>(2)</sup> Existing dioxin CSF used for risk calculation.

## TABLE 8.2B CTE CALCULATION OF CANCER RISKS - RECREATIONAL VISITOR CONTACT WITH SOIL CENTRAL TENDENCY EXPOSURE

#### RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Current/Future

Medium; Soil

Exposure Medium: Surface Soil

Exposure Point: Short Beach Park - Areas of Raymark Waste

Receptor Population: Recreational Visitors

Receptor Age: Child

Exposure Route	Chemical of Potential Concern	Medium EPC Value	Medium EPC Units	Route EPC Value	Route EPC Units	EPC Selected for Risk Calculation <sup>(1)</sup>	Intake (Cancer)	Intake (Cancer) Units	Cancer Slope Factor	Cancer Slope Factor Units	Cancer Risk
Ingestion	Acetophenone	180	µg/kg	180	µg/kg	М	1.4E-08	mg/kg-day	N/A	1/(mg/kg-day)	
	Benzo(a)anthracene	510	µg/kg	510	µg/kg	M	4.0E-08	mg/kg-day	7.3E-01	1/(mg/kg-day)	2.91E-08
	Benzo(a)pyrene	468	µg/kg	468	µg/kg	M	3.7E-08	mg/kg-day	7.3E+00	1/(mg/kg-day)	2.67E-07
	Benzo(b)fluoranthene	653	μg/kg	653	µg/kg	M	5.1E-08	mg/kg-day	7.3E-01	1/(mg/kg-day)	3.73E-08
	Bis(2-Chloroethyl)ether	199	μg/kg	199	μg/kg	M	1.6E-08	mg/kg-day	1.1E+00	1/(mg/kg-day)	1.71E-08
	Dibenzo(a,h)anthracene	54.7	μg/kg	54.7	µg/kg	м	4.3E-09	mg/kg-day	7.3E+00	1/(mg/kg-day)	3.13E-08
	Indeno(1,2,3-cd)pyrene	311	µg/kg	311	μg/kg	м	2.4E-08	mg/kg-day	7.3E-01	1/(mg/kg-day)	1.78E-08
	Aroctor, Total (Conservative)	1901	µg/kg	1901	µg/kg	М	1.5E-07	mg/kg-day	2.0E+00	1/(mg/kg-day)	2.98E-07
	Toxicity Equivalency	0.024	µg/kg	0.024	µg/kg	м	9.4E-13	mg/kg-day	1.5E+05	1/(mg/kg-day)	1.41E-07
	Arsenic	2.23	mg/kg	2.23	mg/kg	М	1.7E-07	mg/kg-day	1.5E+00	1/(mg/kg-day)	2.62E-07
	Barium	1041	mg/kg	1041	mg/kg	м	8.1E-05	mg/kg-day	N/A	1/(mg/kg-day)	
	Chromium	24.9	mg/kg	24.9	mg/kg	м	1.9E-06	mg/kg-day	N/A	1/(mg/kg-day)	
	Lead	499	mg/kg	499	mg/kg	м	3.9E-05	mg/kg-day	N/A	1/(mg/kg-day)	
	Manganese	297	mg/kg	297	mg/kg	м	2.3E-05	mg/kg-day	N/A	1/(mg/kg-day)	
	Thallium	0.470	mg/kg	0.470	mg/kg	м	3.7E-08	mg/kg-day	N/A	1/(mg/kg-day)	
	(Total)									n(mgng cay)	1.10E-06
Dermal	Acetophenone	180	µg/kg	180	μg/kg	М	1.6E-09	mg/kg-day	N/A	1/(mg/kg-day)	-
	Benzo(a)anthracene	510	μg/kg	510	µg/kg	м	5.8E-09	mg/kg-day	7.3€-01	1/(mg/kg-day)	4.24E-09
	Benzo(a)pyrene	468	μg/kg	468	μg/kg	м	5.3E-09	mg/kg-day	7.3E+00	1/(mg/kg-day)	3.89E-08
	Benzo(b)fluoranthene	653	μg/kg	653	μg/kg	м	7.4E-09	mg/kg-day	7.3E-01	1/(mg/kg-day)	5.43E-09
	Bis(2-Chloroethyl)ether	199	μg/kg	199	μg/kg	М	1.7E-09	mg/kg-day	1.1E+00	1/(mg/kg-day)	1.92E-09
	Dibenzo(a,h)anthracene	54.7	µg/kg	54.7	μg/kg	м	6.2E-10	mg/kg-day	7.3E+00	1/(mg/kg-day)	4.55E-09
	Indeno(1,2,3-cd)pyrene	311	µg/kg	311	μg/kg	м	3,5E-09	mg/kg-day	7.3E-01	1/(mg/kg-day)	2.59E-09
	Aroclor, Total (Conservative)	1901	μg/kg	1901	μg/kg	М	2.3E-08	mg/kg-day	2.0E+00	1/(mg/kg-day)	4.67E-08
	Toxicity Equivalency	0.024	μg/kg	0.024	µg/kg	М	6.3E-14	mg/kg-day	1.5E+05	1/(mg/kg-day)	9.47E-09
	Arsenic	2,23	mg/kg	2.23	mg/kg	M	5.9E-09	mg/kg-day	1,5E+00	1/(mg/kg-day)	8.80E-09
	Barium	1041	mg/kg	1041	mg/kg	 M	N/A	mg/kg-day	N/A	1/(mg/kg-day)	l
	Chromium	24.9	mg/kg	24.9	mg/kg	.:: М	N/A	mg/kg-day	N/A		
	Lead	499	mg/kg	499	mg/kg	M	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Manganese	297	mg/kg	297	mg/kg	M I	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
•	Thallium	0.470	mg/kg	0.470	mg/kg	M	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	(Total)	0.470	mgmg	0.410	iliging	141	13//2	ingrig-day	17074	1/(mg/kg-day)	1.23E-07
	17/					<u></u>	<u> </u>			otal of Routes	1.23E-07 1.22E-06

<sup>(1)</sup> Specify Medium-Specific (M) or Route-Specific (R) EPC selected for risk calculation.

<sup>(2)</sup> Existing dioxin CSF used for risk calculation.

#### TABLE 8.3 RME CALCULATION OF CANCER RISKS - COMMERCIAL WORKER/GROUNDSKEEPER CONTACT WITH SOIL REASONABLE MAXIMUM EXPOSURE

#### RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Current/Future

Medium: Soil Exposure Medium: Soil

Exposure Point: Short Beach Park - Areas of Raymark Waste Receptor Population: Commercial Worker/Groundskeeper Receptor Age; Adult

Exposure	Chemical	Medium	Medium	Route	Route	EPC Selected	intake	Intake	Cancer Slope	Cancer Slope	Cance
Route	of Potential	EPC	EPC	EPC	EPC	for Risk	(Cancer)	(Cancer)	Factor	Factor Units	Risk
	Concern	Value	Units	Value	Units	Calculation <sup>(1)</sup>		Units			<u> </u>
Ingestion	Acenaphthylene	1136	μg/kg	1136	μg/kg	М	4.0E-07	mg/kg-day	N/A	1/(mg/kg-day)	-
	Acetophenone	205 5937	μg/kg	205	µg/kg	M	7.2E-08	mg/kg-day	" N/A	1/(mg/kg-day)	-
	Benzo(a)anthracene Benzo(a)pyrene	3369	μg/kg	5937 3369	μg/kg	M M	2.1E-06 1.2E-06	mg/kg-day	7.3E-01	1/(mg/kg-day)	1.51E-
	Benzo(a)pyrene Benzo(b)fluoranthene	4296	µg/kg µg/kg	4296	μg/kg υσ/kg	M H	1.5E-06	mg/kg-day	7.3E+00	1/(mg/kg-day)	8.59E-
	Benzo(k)fluoranthene	1708	μg/kg μg/kg	1708	μg/kg μg/kg	. M .	6.0E-07	mg/kg-day mg/kg-day	7.3E-01 7.3E-01	1/(mg/kg-day)	1.10E- 4.36E-
	Bis(2-Chloroethyl)ether	213	μg/kg μg/kg	213	µg/kg	M M	7.4E-08	mg/kg-day	1.1E+00	1/(mg/kg-day) 1/(mg/kg-day)	8.19E-
- t	Dibenzo(a,h)anthracene	542	μg/kg	542	μg/kg	 M	1.9E-07	mg/kg-day	7.3E+00	1/(mg/kg-day)	1.38E-
	indeno(1,2,3-cd)pyrene	1688	µg/kg	1688	μg/kg	м	5.9E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	4.31E
	2-Methylnaphthalene	1277	µg/kg	1277	ug/kg	M M	4.5E-07	mg/kg-day	N/A	1/(mg/kg-day)	1 4.0 IL.
	Naphthalene	1169	μg/kg	1169	μg/kg	м	4.1E-07	mg/kg-day	N/A	t/(mg/kg-day)	l _
	N-Nitroso-di-n-propylamine	216	µg/kg	216	µg/kg	M	7.5E-08	mg/kg-day	7.0E+00	1/(mg/kg-day)	5.28E-
	Aroclor, Total (Conservative)	9440	μg/kg	9440	μg/kg	м	3.3E-06	mg/kg-day	2,0E+00	1/(mg/kg-day)	6.60E-
	Dietdrin	24.9	μg/kg	24.9	μg/kg	М	8.7E-09	mg/kg-day	1.6E+01	1/(mg/kg-day)	1.39E-
	Toxicity Equivalency	0.091	µg/kg	0.091	µg/kg	м	1.6E-11	mg/kg-day	1.5E+05	1/(mg/kg-day)	2.39E-
	Antimony	2.78	mg/kg	2.78	mg/kg	 М	9.7E-07	mg/kg-day	N/A	1/(mg/kg-day)	_
	Arsenic	8,08	mg/kg	8.08	mg/kg	M	2.8E-06	mg/kg-day	1.5E+00	1/(mg/kg-day)	4.24E-
1	Barlum	2586	mg/kg	2586	mg/kg	м	9.0E-04	mg/kg-day	N/A	1/(mg/kg-day)	-
ļ	Cadmium	1.20	mg/kg	1.20	mg/kg	м	4.2E-07	mg/kg-day	N/A	1/(mg/kg-day)	_
	Chromium	63.5	mg/kg	63.5	mg/kg	М.	2.2E-05	mg/kg-day	N/A	1/(mg/kg-day)	-
	Lead	2763	mg/kg	2763	mg/kg	M	9.7E-04	mg/kg-day	N/A	1/(mg/kg-day)	l –
	Manganese	271	mg/kg	271	mg/kg	м	9.5E-05	mg/kg-day	N/A	1/(mg/kg-day)	-
ĺ	Мегсигу	0.428	mg/kg	0.428	mg/kg	М	1,5E-07	mg/kg-day	N/A	1/(mg/kg-day)	- 1
	Nickel	159	mg/kg	159	mg/kg	М	5.6E-05	mg/kg-day	N/A	1/(mg/kg-day)	-
ŀ	Selenium	2.93	mg/kg	2.93	mg/kg	М	1.0E-06	mg/kg-day	N/A	1/(mg/kg-day)	-
- 1	Thallium	0.583	mg/kg	0.583	mg/kg	м	2.0E-07	mg/kg-day	N/A	1/(mg/kg-day)	-
	Vanadium	96.2	mg/kg	96,2	mg/kg	M	3.4E-05	mg/kg-day	N/A	1/(mg/kg-day)	
1	Zinc	1870	mg/kg	1870	mg/kg	М	6.5E-04	mg/kg-day	N/A	1/(mg/kg-day)	
	(Total)										2.74E-
	Acenaphthylene	1136	µg/kg	1136	µg/kg	М	3.4E-07	mg/kg-day	N/A	1/(mg/kg-day)	-
	Acetophenone	205	μg/kg	205	μg/kg 	М	4.7E-08	mg/kg-day	N/A	1/(mg/kg-day)	
	Benzo(a)anthracene	5937	hā/kā	5937	µg/kg	M	1.8E-06	mg/kg-day	7.3E-01	1/(mg/kg-day)	1.30E
	Benzo(a)pyrene	3369 4296	µg/kg	3369	µg/kg	М	1.0E-06	mg/kg-day	7.3E+00	1/(mg/kg-day)	7.37E-
	Benzo(b)fluoranthene	1708	μg/kg	4296 1708	μg/kg	M	1.3E-06	mg/kg-day	7.3E-01	1/(mg/kg-day)	9.40E-
	Benzo(k)fluoranthene Bis(2-Chloroethyl)ether	213	µg/kg µg/kg	213	µg/kg	M M	5,1E-07 4.9E-08	mg/kg-day	7.3E-01 1.1E+00	1/(mg/kg-day)	3.74E- 5.40E-
- 1	Dibenzo(a,h)anthracene	542	pg/kg pg/kg	542	µg/kg µg/kg	м	4.9E-08 1.6E-07	mg/kg-day mg/kg-day	7.3E+00	1/(mg/kg-day) 1/(mg/kg-day)	1.19E-
- 1	Indeno(1,2,3-cd)pyrene	1688	µg/kg	1688	μg/kg	Mr Mr	5.1E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	3.69E-
- 1	2-Methylnaphthalene	1277	μg/kg	1277	μg/kg	M M	3.8E-07	mg/kg-day	N/A		3,036-
	Naphthalene	1169	µg/kg	1169	μ <b>g</b> /kg	M	3.5E-07	mg/kg-day	N/A	1/(mg/kg-day) 1/(mg/kg-day)	_
	N-Nitroso-di-n-propylamine	216	µg/kg	216	havka	M M	5.0E-08	mg/kg-day	7.0E+00	1/(mg/kg-day)	3.49E-
	Aroclor, Total (Conservative)	9440	µg/kg	9440	µg/kg	 М	3.0E-06	mg/kg-day	2,0E+00	1/(mg/kg-day)	6.10E-
	Dieldrin	24.9	μg/kg	24.9	hã/kã	M	N/A	mg/kg-day	1.6E+01	1/(mg/kg-day)	0.102
	Toxicity Equivalency	0.091	μg/kg	0.091	hã/kã	M	6.3E-12	mg/kg-day	1.5E+05	1/(mg/kg-day)	9.44E-
	Antimony	2.78	mg/kg	2.78	mg/kg	. м	N/A	mg/kg-day	N/A	1/(mg/kg-day)	0.712
	Arsenic	8.08	mg/kg	8.08	mg/kg	M	5,6E-07	mg/kg-day	1.5E+00	1/(mg/kg-day)	8.39E-
	Barlum	2586	mg/kg	2586	mg/kg	 М	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Cadmium	1,20	mg/kg	1.20	mg/kg	M	2.8E-09	mg/kg-day	N/A	1/(mg/kg-day)	_
ļ	Chromium	63.5	mg/kg	63.5	mg/kg	M	N/A	mg/kg-day	N/A	1/(mg/kg-day)	-
1	Lead	2763	mg/kg	2763	mg/kg	M	N/A	mg/kg-day	N/A	1/(mg/kg-day)	-
ļi	Manganese	271	mg/kg	271	mg/kg	М	N/A	mg/kg-day	N/A	1/(mg/kg-day)	-
ļı	Mercury	0.428	mg/kg	0.428	mg/kg	М	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
Į.	Nickel	159	mg/kg	159	mg/kg	М	N/A	mg/kg-day	N/A	1/(mg/kg-day)	-
	Selenium	2.93	mg/kg	2.93	mg/kg	м	N/A	mg/kg-day	N/A	1/(mg/kg-day)	-
-	Thallium	0.583	mg/kg	0.583	mg/kg	м	N/A	mg/kg-day	N/A	1/(mg/kg-day)	-
,	Vanadium	96,2	mg/kg	96.2	mg/kg	M:	N/A	mg/kg-day	N/A	1/(mg/kg-day)	-
	*****	1870	mg/kg	1870	no at them	iz	N/A	mg/kg-day	ALCA	4 26 (1 3 3	1
:	Zinc	1010	mgrkg	1010 1	mg/kg	M-	N/A	mg/kg-day	N/A	1/(mg/kg-day)	1.98E

<sup>(1)</sup> Specify Medium-Specific (M) or Route-Specific (R) EPC selected for risk calculation.

<sup>(2)</sup> Existing dioxin CSF used for risk calculation.

#### TABLE 8.3 CTE

## CALCULATION OF CANCER RISKS - COMMERCIAL WORKER/GROUNDSKEEPER CONTACT WITH SOIL CENTRAL TENDENCY EXPOSURE

#### RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Current/Future

Medium: Soil Exposure Medium: Soil

Exposure Point: Short Beach Park - Areas of Raymark Waste Receptor Population: Commercial Worker/Groundskeeper

Receptor Age: Adult

Exposure	Chemical	Medium	Medium	Route	Route	EPC Selected	Intake	Intake	Cancer Slope	Cancer Slope	Cancer
Route	of Potential	EPC	EPC	EPC	EPC	for Risk	(Cancer)	(Cancer)	Factor	Factor Units	Risk
	Concern	Value	Units	Value	Units	Calculation (1)		Units			
Ingestion	Acenaphthylene	1136	µg/kg	1136	µg/kg	M	6.3E-08	mg/kg-day	N/A	1/(mg/kg-day)	-
	Acetophenone	205	µg/kg	205	μg/kg	М	1.1E-08	mg/kg-day	N/A	1/(mg/kg-day)	1
	Benzo(a)anthracene	5937	µg/kg	5937	µg/kg	. М	3.3E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	2.39E-0
	Benzo(a)pyrene	3369	µg/kg	3369	µg/kg	М	1.9E-07	mg/kg-day	7.3E+00	1/(mg/kg-day)	1.36E-0
	Benzo(b)fluoranthene	4296	µg/kg	4296	µg/kg	M	2.4E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	1.73E-0
	Benzo(k)fluoranthene	1708	μg/kg	1708	μg/kg	M	9.4E-08	mg/kg-day	7.3E-01	1/(mg/kg-day)	6.87E-0
	Bis(2-Chloroethyl)ether	213	μg/kg	213	µg/kg	M	1.2E-08	mg/kg-day	1.1E+00	1/(mg/kg-day)	1.29E-0
	Dibenzo(a,h)anthracene	542	μg/kg	542	μg/kg	M	3.0⋶-08	mg/kg-day	7.3E+00	1/(mg/kg-day)	2.18E-0
	Indeno(1,2,3-cd)pyrene	1688	μg/kg	1688	µg/kg	М	9.3E-08	mg/kg-day	7.3E-01	1/(mg/kg-day)	6.79E-0
	2-Methylnaphthalene	1277	µg/kg	1277	µg/kg	М	7.0E-08	mg/kg-day	N/A	1/(mg/kg-day)	
	Naphthalene	1169	μg/kg	1169	µg/kg	М	6.4E-08	mg/kg-day	N/A	1/(mg/kg-day)	
	N-Nitroso-di-n-propylamine	216	μg/kg	216	μg/kg	М	1.2E-08	mg/kg-day	7.0E+00	1/(mg/kg-day)	8.33E-0
	Aroclor, Total (Conservative)	9440	μg/kg	9440	µg/kg	M	5.2E-07	mg/kg-day	2.0E+00	1/(mg/kg-day)	1.04E-0
	Dieldrin	24.9	µg/kg	24.9	µg/kg	М	1.4E-09	mg/kg-day	1.6E+01	1/(mg/kg-day)	2.20E-0
	Toxicity Equivalency	0.091	μg/kg	0.091	µg/kg	M	2.5E-12	mg/kg-day	1.5E+05	1/(mg/kg-day)	3.76E-0
	Antimony	2.78	mg/kg	2.78	mg/kg	М	1.5E-07	mg/kg-day	N/A	1/(mg/kg-day)	-
	Arsenic	8,08	mg/kg	8.08	mg/kg	М	4.5E-07	mg/kg-day	1.5E+00	1/(mg/kg-day)	6.68E-0
	Barium	2586	mg/kg	2586	mg/kg	М	1.4E-04	mg/kg-day	N/A	1/(mg/kg-day)	
	Cadmium	1.20	mg/kg	1.20	mg/kg	М	6.6E-08	mg/kg-day	N/A	1/(mg/kg-day)	
	Chromium .	63.5	mg/kg	63.5	mg/kg	M	3.5E-06	mg/kg-day	N/A	1/(mg/kg-day)	
	Lead	2763	mg/kg	2763	mg/kg	М	1.5E-04	mg/kg-day	N/A	1/(mg/kg-day)	
i	Manganese	271	mg/kg	271	mg/kg	M	1.5E-05	mg/kg-day	N/A	1/(mg/kg-day)	
	Mercury	0.428	mg/kg	0.428	mg/kg	М	2.4E-08	mg/kg-day	N/A	1/(mg/kg-day)	_
	Nickel	159	mg/kg	159	mg/kg	М	8.8E-06	mg/kg-day	N/A	1/(mg/kg-day)	
	Selenium	2.93	mg/kg	2.93	mg/kg	М	1.6E-07	mg/kg-day	N/A	1/(mg/kg-day)	
	Thallium	0.583	mg/kg	0.583	mg/kg	М.	3.2E-08	mg/kg-day	N/A	1/(mg/kg-day)	
	Vanadium	96.2	mg/kg	96.2	mg/kg	М	5.3E-06	mg/kg-day	N/A	1/(mg/kg-day)	
	Zinc	1870	mg/kg	1870	mg/kg	M	1.0E-04	mg/kg-day	N/A	1/(mg/kg-day)	
	(Total)										4.32E-0
Dermal	Acenaphthylene	1136	μg/kg	1136	μg/kg	M	1.1E-08	mg/kg-day	N/A	1/(mg/kg-day)	_
	Acetophenone	205	μg/kg	205	μg/kg	M	1.5E-09	mg/kg-day	N/A	1/(mg/kg-day)	
	Benzo(a)anthracene	5937	μg/kg	5937	µg/kg	М	5.6E-08	mg/kg-day	7.3E-01	1/(mg/kg-day)	4.10E-0
	Benzo(a)pyrene	3369	μg/kg	3369	µg/kg	М	3.2E-08	mg/kg-day	7.3E+00	1/(mg/kg-day)	2.33E-0
	Benzo(b)fluoranthene	4296	µg/kg	4296	μg/kg	М	4.1E-08	mg/kg-day	7.3E-01	1/(mg/kg-day)	2.97E-0
	Benzo(k)fluoranthene	1708	μg/kg	1708	µg/kg	М	1.6E-08	mg/kg-day	7.3E-01	1/(mg/kg-day)	_1.18E-0
	Bis(2-Chloroethyl)ether	213	μg/kg	213	μg/kg	М	1.5E-09	mg/kg-day	1.1E+00	1/(mg/kg-day)	1.70E-0
	Dibenzo(a,h)anthracene	542	μg/kg	542	µg/kg	М	5.1E-09	mg/kg-day	7.3E+00	1/(mg/kg-day)	3.74E-0
	Indeno(1,2,3-cd)pyrene	1688	µg/kg	1688	µg/kg	М	1.6E-08	mg/kg-day	7.3E-01	1/(mg/kg-day)	1.17E-0
	2-Methylnaphthalene	1277	μg/kg	1277	μg/kg	М	1.2E-08	mg/kg-day	· N/A	1/(mg/kg-day)	
	Naphthalene	1169	μg/kg	1169	µg/kg	м	1.1E-08	mg/kg-day	N/A	1/(mg/kg-day)	_
	N-Nitroso-di-n-propylamine	216	μg/kg	216	μg/kg	М	1.65-09	mg/kg-day	7.0E+00	1/(mg/kg-day)	1.10E-0
	Aroclor, Total (Conservative)	9440	μg/kg	9440	µg/kg	м	9.6E-08	mg/kg-day	2.0E+00	1/(mg/kg-day)	1.92E-0
	Dieldrin	24.9	μg/kg	24.9	μg/kg	М	N/A	mg/kg-day	1.6E+01	1/(mg/kg-day)	
	Toxicity Equivalency	0.091	μg/kg	0.091	µg/kg	м	2.0E-13	mg/kg-day	1.5E+05	1/(mg/kg-day)	2.98E-0
	Antimony	2.78	mg/kg	2.78	mg/kg	М	N/A	mg/kg-day	N/A	1/(mg/kg-day)	·
1	Arsenic	8.08	mg/kg	8.08	mg/kg	м	1.8E-08	mg/kg-day	1.5E+00	1/(mg/kg-day)	2.64E-0
	Barium	2586	mg/kg	2586	mg/kg	м	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Cadmium	1.20	mg/kg	1.20	mg/kg	м	8.7E-11	mg/kg-day	N/A	1/(mg/kg-day)	_
	Chromium	63.5	mg/kg	63.5	mg/kg	м	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Lead	2763	mg/kg	2763	mg/kg	м	N/A	mg/kg-day	N/A	1/(mg/kg-day)	_
	Manganese	271	mg/kg	271	mg/kg	M	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Mercury	0.428	mg/kg	0.428	mg/kg	м	N/A	mg/kg-day	N/A	1/(mg/kg-day)	_
	Nickel	159	mg/kg	159	mg/kg	M	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Selenium	2.93	mg/kg	2.93	mg/kg	M	N/A	mg/kg-day	N/A	1/(mg/kg-day)	_
	Thallium	0.583	mg/kg	. 0.583	mg/kg	M	N/A	mg/kg-day	N/A	1/(mg/kg-day)	_
	Vanadium	96.2	mg/kg	96.2	mg/kg	M	N/A	mg/kg-day	N/A	1/(mg/kg-day) 1/(mg/kg-day)	_
	Zinc	1870	mg/kg	1870	mg/kg	M	N/A	mg/kg-day	N/A	1/(mg/kg-day)	_
	(Total)	.~,~	9/119	,5,5	1173169		19/7	inging-uay	1367	w(mg/kg-day)	6.25E-0
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<sup>(1)</sup> Specify Medium-Specific (M) or Route-Specific (R) EPC selected for risk calculation.

<sup>(2)</sup> Existing dioxin CSF used for risk calculation.

#### TABLE 8.4A RME CALCULATION OF CANCER RISKS - RESIDENT CONTACT WITH SOIL REASONABLE MAXIMUM EXPOSURE

#### RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Future Medium: Soil Exposure Medium: Soil Exposure Point: Short Beach Park - Areas of Raymark Waste Receptor Population: Residents Receptor Age: Adult

Exposure	Chemical	Medium	Medium	Route	Route	EPC Selected	Intake	Intake	Cancer Slope	Cancer Slope	Cance
Route	of Potential	EPC	EPC	EPC	EPC	for Risk	(Cancer)	(Cancer)	Factor	Factor Units	Risk
	Concern	Value	Units	Value	Units	Calculation (1)		Units			<u> </u>
Ingestion	Acenaphthylene	1136	µg/kg	1136	µg/kg	M	5,3E-07	mg/kg-day	N/A	1/(mg/kg-day)	-
	Acetophenone	205	μg/kg	205	μg/kg 	М	9.6E-08	mg/kg-day	,N/A	1/(mg/kg-day)	
	Benzo(a)anthracene	5937	µg/kg	5937	µg/kg	M	2.8E-06	mg/kg-day	7.3E-01	1/(mg/kg-day)	2.04E-
	Benzo(a)pyrene	3369	µg/kg	3369	µg/kg	M	1.6E-06	mg/kg-day	7.3E+00	1/(mg/kg-day)	1.16E-
	Benzo(b)fluoranthene	4296	μg/kg 	4296	μg/kg	M	2.0E-06	mg/kg-day	7.3E-01	1/(mg/kg-day)	1.47E-
	Benzo(k)fluoranthene	1708	µg/kg	1708	µg/kg	M	8.0E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	5.86E-
	Bis(2-Chloroethyl)ether	213	μg/kg	213	µg/kg	М	1.0E-07	mg/kg-day	1.1E+00	1/(mg/kg-day)	1.10E-
	Dibenzo(a,h)anthracene	542	μg/kg	542	µg/kg	M	2.5E-07	mg/kg-day	7.3E+00	1/(mg/kg-day)	1.86€∙
	Indeno(1,2,3-cd)pyrene	1688	μg/kg	1688	μg/kg	M	7.9E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	5.79E-
	2-Methylnaphthalene	1277	µg/kg	1277	ug/kg	M	6.0E-07	mg/kg-day	N/A	1/(mg/kg-day)	-
	Naphthalene	1169	μg/kg	1169	μg/kg	M	5.5E-07	mg/kg-day	N/A	1/(mg/kg-day)	-
	N-Nitroso-di-n-propylamine	216	µg/kg	216	µg/kg	М	1.0E-07	mg/kg-day	7.0E+00	1/(mg/kg-day)	7.10E-
	Aroctor, Total (Conservative)	9440	µg/kg	9440	µg/kg	M	4.4E-06	mg/kg-day	2.0E+00	1/(mg/kg-day)	8.87E-
	Dieldrin	24.9	µg/kg	24.9	µg/kg	M	1.2E-08	mg/kg-day	1.6E+01	1/(mg/kg-day)	1.87E-
	Toxicity Equivalency	0.091	µg/kg	0.091	µg/kg	M	2.1E-11	mg/kg-day	1.5E+05	1/(mg/kg-day)	3.21E-
	Antimony	2.78	mg/kg	2.78	mg/kg	M	1.3E-06	mg/kg-day	. N/A	1/(mg/kg-day)	-
	Arsenic	8.08	mg/kg	8.08	mg/kg	М [	3.8E-06	mg/kg-day	1.5E+00	1/(mg/kg-day)	5.69E-
	Barium	2586	mg/kg	2586	mg/kg	M	1.2E-03	mg/kg-day	N/A	1/(mg/kg-day)	-
	Cadmium	1.20	mg/kg	1.20	mg/kg	М	5.6E-07	mg/kg-day	N/A	1/(mg/kg-day)	
	Chromium	63.5	mg/kg	63,5	mg/kg	М	3.0E-05	mg/kg-day	N/A	1/(mg/kg-day)	-
	Lead	2763	mg/kg	2763	mg/kg	М	1.3E-03	mg/kg-day	N/A	1/(mg/kg-day)	
	Manganese	271	mg/kg	271	mg/kg	м	1.3E-04	mg/kg-day	N/A	1/(mg/kg-day)	
	Мегсигу	0.428	mg/kg	0.428	mg/kg	м	2.0E-07	mg/kg-day	N/A	1/(mg/kg-day)	
	Nickel	159	mg/kg	159	mg/kg	м	7.5E-05	mg/kg-day	N/A	1/(mg/kg-day)	
	Selenium	2.93	mg/kg	2.93	mg/kg	М	1.45-06	mg/kg-day	N/A	1/(mg/kg-day)	-
	Thallium	0.583	mg/kg	0.583	mg/kg	М	2.7E-07	mg/kg-day	N/A	1/(mg/kg-day)	-
	Vanadium	96.2	mg/kg	96.2	mg/kg	M	4.5E-05	mg/kg-day	N/A	1/(mg/kg-day)	-
	Zinc	1870	mg/kg	1870	mg/kg	M	8.8E-04	mg/kg-day	N/A	1/(mg/kg-day)	
	(Total)										3.69E-
Dermal	Acenaphthylene	1136	μg/kg	1136	µg/kg	М	2.8E-07	mg/kg-day	N/A	1/(mg/kg-day)	_
	Acetophenone	205	µg/kg	205	µg/kg	М	3.8E-08	mg/kg-day	N/A	1/(mg/kg-day)	
	Benzo(a)anthracene	5937	µg/kg	5937	µg/kg	м	1.4E-06	mg/kg-day	7.3E-01	1/(mg/kg-day)	1.06E-
	Benzo(a)pyrene	3369	µg/kg	3369	μg/kg	М	8.2E-07	mg/kg-day	7.3E+00	1/(mg/kg-day)	5.99E-
	Benzo(b)fluoranthene	4296	µg/kg	4296	μg/kg	М	1.0E-06	mg/kg-day	7.3E-01	1/(mg/kg-day)	7.64E-
	Benzo(k)fluoranthene	1708	µg/kg	1708	μg/kg	- м	4.2E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	3.04E-
	Bis(2-Chloroethyi)ether	213	µg/kg	213	µg/kg	М	4.0E-08	mg/kg-day	1.1E+00	1/(mg/kg-day)	4.39E-
	Dibenzo(a,h)anthracene	542	µg/kg	542	µg/kg	м	1.3E-07	mg/kg-day	7.3E+00	1/(mg/kg-day)	9.64E-
	Indeno(1,2,3-cd)pyrene	1688	µg/kg	1688	μg/kg	M	4.1E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	3.00E-
	2-Methylnaphthalene	1277	µg/kg	1277	μg/kg	м	3.1E-07	mg/kg-day	N/A	1/(mg/kg-day)	
	Naphthalene	1169	μg/kg	1169	μg/kg	м	2.8E-07	mg/kg-day	N/A	1/(mg/kg-day)	
	N-Nitroso-dì-n-propylamine	216	μg/kg	216	μg/kg	M	4.0E-08	mg/kg-day	7.0E+00	1/(mg/kg-day)	2.83E-
	Aroclor, Total (Conservative)	9440	µg/kg	9440	µg/kg	M	2.5E-06	mg/kg-day	2.0E+00	1/(mg/kg-day)	4.95E-
	Dieldrin	24.9	µg/kg	24.9	µg/kg	M	N/A	mg/kg-day	1.6E+01	1/(mg/kg-day)	
	Toxicity Equivalency	0.091	μg/kg	0.091	µg/kg	M	5.1E-12	mg/kg-day	1.5E+05	1/(mg/kg-day)	7.67E-
	Antimony	2.78	mg/kg	2.78	mg/kg	м ]	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Arsenic	8.08	mg/kg	8.08	mg/kg	M	4.5E-07	mg/kg-day	1.5E+00	1/(mg/kg-day)	6.81E-
	Barium	2586	mg/kg	2586	mg/kg	М	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Cadmium	1.20	mg/kg	1.20	mg/kg	м	2.2E-09	mg/kg-day	N/A	1/(mg/kg-day)	
	Chromium	63.5	mg/kg	63.5	mg/kg	м	N/A	mg/kg-day	N/A	f/(mg/kg-day)	
	Lead	2763	mg/kg	2763	mg/kg	м	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Manganese	271	mg/kg	271	mg/kg	м ,	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Mercury	0.428	mg/kg	0.428	mg/kg	м	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Nickel	159	mg/kg	159	mg/kg	м	N/A	mg/kg-day	N/A	1/(mg/kg-day)	-
	Selenium	2.93	mg/kg	2.93	mg/kg	м	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Thallium	0.583	mg/kg	0.583	mg/kg	M	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Vanadium	96.2	mg/kg	96.2	mg/kg	M	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Zinc	1870	mg/kg	1870	mg/kg	м.	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	(Total)	"		, -			, ,		,	. (a. g ws)/	1.61E
	·					<u> </u>				otal of Routes	5.30E

<sup>(1)</sup> Specify Medium-Specific (M) or Route-Specific (R) EPC selected for risk calculation.

<sup>(2)</sup> Existing dioxin CSF used for risk calculation.

### TABLE 8.4A CTE CALCULATION OF CANCER RISKS - RESIDENT CONTACT WITH SOIL CENTRAL TENDENCY EXPOSURE

#### RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Future

Medium: Soil
Exposure Medium: Soil
Exposure Point: Short Beach Park - Areas of Raymark Waste

Receptor Population: Residents

Receptor Age: Adult

Exposure	Chemical	Medium	Medium	Route	Route	EPC Selected	Intake	Intake	Cancer Slope	Cancer Slope	Cancer
Route	of Potential	EPC	EPC	EPC	EPC	for Risk	(Cancer)	(Cancer)	Factor	Factor Units	Risk
	Concern	Value	Units	Value	Units	Calculation (1)	<u>                                     </u>	Units	<u> </u>		
Ingestion	Acenaphthylene	1136	µg/kg	1136	µg/kg	М	7.8E-08	mg/kg-day	N/A	1/(mg/kg-day)	T
	Acetophenone	205	µg/kg	205	μg/kg	М	1.4E-08	mg/kg-day	N/A	1/(mg/kg-day)	
	Benzo(a)anthracene	5937	μg/kg	5937	μg/kg	M	4.1E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	2.97E-0
	Benzo(a)pyrene	3369	μg/kg	3369	μg/kg	М	2.3E-07	mg/kg-day	7.3E+00	1/(mg/kg-day)	1.68E-0
	Benzo(b)fluoranthene	4296	μg/kg	4296	µg/kg	М	2.9E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	2.15E-0
	Benzo(k)fluoranthene	1708	µg/kg	1708	µg/kg	М	1.2E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	8.54E-0
	Bis(2-Chloroethyl)ether	213	μg/kg	213	µg/kg	M	1.5E-08	mg/kg-day	1.1E+00	1/(mg/kg-day)	1.60E-0
	Dibenzo(a,h)anthracene	542	μg/kg	542	µg/kg	M	3.7E-08	mg/kg-day	7.3E+00	1/(mg/kg-day)	2.71E-0
	Indeno(1,2,3-cd)pyrene	1688	µg/kg	1688	µg/kg	M	1.2E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	8.44E-0
	2-Methylnaphthalene	1277	μg/kg	1277	µg/kg	М	8.7E-08	mg/kg-day	N/A	1/(mg/kg-day)	
	Naphthalene	1169	μg/kg	1169	µg/kg	M	8.0E-08	mg/kg-day	N/A	1/(mg/kg-day)	-
	N-Nitroso-di-n-propylamine	216	μg/kg	216	µg/kg	M	1.5E-08	mg/kg-day	7.0E+00	1/(mg/kg-day)	1.04E-0
	Arocior, Total (Conservative)	9440	µg/kg	9440	µg/kg	M	6.5E-07	mg/kg-day	2.0E+00	1/(mg/kg-day)	1.29E-06
	Dieldrin	24.9	µg/kg	24.9	μg/kg	M	1.7E-09	mg/kg-day	1.6E+01	1/(mg/kg-day)	2.73E-0
	Toxicity Equivalency	0.091	µg/kg	0.091	µg/kg	М	3.1E-12	mg/kg-day	1.5E+05	1/(mg/kg-day)	4,67E-0
	Antimony	2.78	mg/kg	2.78	mg/kg	м	1.9E-07	mg/kg-day	N/A	1/(mg/kg-day)	
	Arsenic	8.08	mg/kg	8.08	mg/kg	м	5.5E-07	mg/kg-day	1.5E+00	1/(mg/kg-day)	8.30E-0
	Barium	2586	mg/kg	2586	mg/kg	M	1.8E-04	mg/kg-day	N/A	1/(mg/kg-day)	
	Cadmium	1.20	mg/kg	1.20	mg/kg	М	8.2E-08	mg/kg-day	N/A	1/(mg/kg-day)	
	Chromium	63.5	mg/kg	63,5	mg/kg	М	4.3E-06	mg/kg-day	N/A	1/(mg/kg-day)	
	Lead	2763	mg/kg	2763	mg/kg	м	1.9E-04	mg/kg-day	N/A	1/(mg/kg-day)	
1	Manganese	271	mg/kg	271	mg/kg	М	1.9E-05	mg/kg-day	N/A	1/(mg/kg-day)	
	Mercury	0.428	mg/kg	0.428	mg/kg	м	2.9E-08	mg/kg-day	N/A	1/(mg/kg-day)	
	Nickel	159	mg/kg	159	mg/kg	М	1.1E-05	mg/kg-day	N/A	1/(mg/kg-day)	
	Selenium	2.93	mg/kg	2.93	mg/kg	м	2.0E-07	mg/kg-day	N/A	1/(mg/kg-day)	
	Thallium	0.583	mg/kg	0.583	mg/kg	м	4.0E-08	mg/kg-day	N/A	1/(mg/kg-day)	_
	Vanadium	96.2	mg/kg	96.2	mg/kg	М	6.6E-06	mg/kg-day	N/A	1/(mg/kg-day)	
	Zinc	1870	mg/kg	1870	mg/kg	м	1.3E-04	mg/kg-day	N/A	1/(mg/kg-day)	
	(Total)									,	5.37E-06
Dermai	Acenaphthylene	1136	µg/kg	1136	µg/kg	M	1.2E-08	mg/kg-day	N/A	1/(mg/kg-day)	
	Acetophenone	205	µg/kg	205	µg/kg	М	1.6E-09	mg/kg-day	N/A	1/(mg/kg-day)	
	Benzo(a)anthracene	5937	µg/kg	5937	µg/kg	м	6.0E-08	mg/kg-day	7.3E-01	1/(mg/kg-day)	4.40E-08
İ	Benzo(a)pyrene	3369	µg/kg	3369	μg/kg	м	3,4E-08	mg/kg-day	7.3E+00	1/(mg/kg-day)	2.50E-07
	Benzo(b)fluoranthene	4296	µg/kg	4296	µg/kg	м	4.4E-08	mg/kg-day	7.3E-01	1/(mg/kg-day)	3.18E-08
	Benzo(k)fluoranthene	1708	µg/kg	1708	µg/kg	м	1.7E-08	mg/kg-day	7.3E-01	1/(mg/kg-day)	1.27E-08
	Bis(2-Chloroethyl)ether	213	µg/kg	213	µg/kg	М	1.7E-09	mg/kg-day	1.1E+00	1/(mg/kg-day)	1.83E-09
	Dibenzo(a,h)anthracene	542	µg/kg	542	µg/kg	М	5.5E-09	mg/kg-day	7.3E+00	1/(mg/kg-day)	4.02E-08
	Indeno(1,2,3-cd)pyrene	1688	µg/kg	1688	µg/kg	М	1.7E-08	mg/kg-day	7.3E-01	1/(mg/kg-day)	1.25E-08
	2-Methylnaphthalene	1277	µg/kg	1277	µg/kg	М	1.3E-08	mg/kg-day	N/A	1/(mg/kg-day)	
l	Naphthalene	1169	µg/kg	1169	µg/kg	M	1.2E-08	mg/kg-day	N/A	1/(mg/kg-day)	
	N-Nitroso-di-n-propylamine	216	µg/kg	216	µg/kg	м	1.7E-09	mg/kg-day	7.0E+00	1/(mg/kg-day)	1.18E-08
į.	Aroclor, Total (Conservative)	9440	µg/kg	9440	µg/kg	M	1.0E-07	mg/kg-day	2.0E+00	1/(mg/kg-day)	2.06E-07
	Dieldrin	24.9	µg/kg	24.9	ug/kg	М	N/A	mg/kg-day	1.6E+01	1/(mg/kg-day)	
	Toxicity Equivalency	0.091	µg/kg	0.091	µg/kg	M	2.1E-13	mg/kg-day	1.5E+05	1/(mg/kg-day)	3.20E-08
1	Antimony	2.78	mg/kg	2.78	mg/kg	M	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
Į.	Arsenic	8,08	mg/kg	8.08	mg/kg	М	1.9E-08	mg/kg-day	1.5E+00	1/(mg/kg-day)	2.84E-08
	Barium	2586	mg/kg	2586	mg/kg	М	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Cadmium	1,20	mg/kg	1.20	mg/kg	М	9.4E-11	mg/kg-day	N/A	1/(mg/kg-day)	
	Chromium	63,5	mg/kg	63.5	mg/kg	м	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Lead	2763	mg/kg	2763	mg/kg	М	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
1	Manganese	271	mg/kg	271	mg/kg	М	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Mercury	0.428	mg/kg	0.428	mg/kg	М	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Nickel	159	mg/kg	159	mg/kg	М	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Selenium	2.93	mg/kg	2.93	mg/kg	М	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
ď	Thallium	0.583	mg/kg	0.583	mg/kg	м	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
}	Vanadium	96.2	mg/kg	96.2	mg/kg	м	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Zinc	1870	mg/kg	1870	mg/kg	м	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
1	(Total)					•			v		6.71E-0
1											

<sup>(1)</sup> Specify Medium-Specific (M) or Route-Specific (R) EPC selected for risk calculation.

<sup>(2)</sup> Existing dioxin CSF used for risk calculation.

#### TABLE 8.4B RME

#### CALCULATION OF CANCER RISKS - RESIDENT CONTACT WITH SOIL REASONABLE MAXIMUM EXPOSURE

#### RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Future Medium: Soil Exposure Medium: Soil Exposure Point: Short Beach Park - Areas of Raymark Waste Receptor Population: Residents Receptor Age: Child

Exposure	Chemical	Medium	Medium	Route	Route	EPC Selected	Intake	Intake	Cancer Slope	Cancer Slope	Cance
Route	of Potential	EPC Value	EPC Units	EPC Value	EPC Units	for Risk Calculation <sup>(1)</sup>	(Cancer)	(Cancer) Units	Factor	Factor Units	Risk
	Concern	1136		1136			1 25 00		L 51/4	426	<del></del>
ngestion	Acenaphthylene Acetophenone	205	μg/kg μg/kg	205	µg/kg µg/kg	M M	1.2E-06 2.2E-07	mg/kg-day mg/kg-day	N/A N/A	1/(mg/kg-day)	-
	Benzo(a)anthracene	5937	μg/kg μg/kg	5937	μg/kg μg/kg	M M	6.5E-06	mg/kg-day	7.3E-01	1/(mg/kg-day)	4.75E
	Benzo(a)pyrene	3369	налка µg/kg	3369	μg/kg μg/kg	M	3.7E-06	mg/kg-day	7.3E+00	1/(mg/kg-day)	2,70E
	Benzo(b)fluoranthens	4296	µg/kg µg/kg	4296	μg/kg μg/kg	M M	4.7E-06	mg/kg-day	7.3E-01	1/(mg/kg-day)	3.44E
	Benzo(k)fluoranthene	1708	μg/kg μg/kg	1708	μg/kg μg/kg	M	1.9E-06	mg/kg-day	7.3E-01 7.3E-01	1/(mg/kg-day)	1.37E
	Bis(2-Chloroethyl)ether	213	μg/kg :	213	μg/kg	M	2.3E-07	mg/kg-day	1.1E+00	1/(mg/kg-day) 1/(mg/kg-day)	2.57E
	Dibenzo(a,h)anthracene	542	μg/kg μg/kg	542	μg/kg	M M	5.9E-07	mg/kg-day	7.3E+00		4.34E
	Indeno(1,2,3-cd)pyrene	1688	μg/kg μg/kg	1688		M M	1.8E-06	mg/kg-day	7.3E-01	1/(mg/kg-day) 1/(mg/kg-day)	l .
	2-Methylnaphthalene	1277	μg/kg μg/kg	1277	μg/kg	M	1.4E-06	mg/kg-day	7.3E-01 N/A	, , , , ,,	1.35E
	Naphthalene	1169	μg/kg	1169	μg/kg μg/kg	M	1.4E-06	mg/kg-day	N/A	1/(mg/kg-day)	_
	N-Nitroso-di-n-propylamine	216	μg/kg	216		M	2.4E-07	mg/kg-day	7.0E+00	1/(mg/kg-day)	1.66E
	Aroclor, Total (Conservative)	9440	μg/kg μg/kg	9440	µg/kg	M	1.0E-05	mg/kg-day	2.0E+00	1/(mg/kg-day)	2.07E
	Dieldrin	24.9	μg/kg μg/kg	24.9	µg/kg	M	2.7E-08	mg/kg-day	1.6E+01	1/(mg/kg-day)	4.37E
	Toxicity Equivalency	0.091	µg/kg µg/kg	0.091	μg/kg	M	5.0E-11	mg/kg-day	1.5E+05	1/(mg/kg-day)	7.48E
	Antimony	2.78	mg/kg	2.78	μg/kg mg/kg	M	3.0E-06		N/A	1/(mg/kg-day)	/.405
	Arsenic	8.08	mg/kg	8.08	mg/kg mg/kg	M M	8.9E-06	mg/kg-day mg/kg-day	1.5E+00	1/(mg/kg-day)	1.33E
	Barium	2586	mg/kg	2586	mg/kg mg/kg	ivi Mi	2.8E-03	mg/kg-day mg/kg-day	1.5E+00 N/A	1/(mg/kg-day)	1.335
	Cadmium	1.20	mg/kg	1.20	mg/kg mg/kg	avı M∴	1.3E-06	mg/kg-day mg/kg-day	N/A N/A	1/(mg/kg-day) 1/(mg/kg-day)	
	Chromium	63.5	mg/kg	63.5	mg/kg	M	7.0E-05	mg/kg-day mg/kg-day	N/A		
	Lead	2763	mg/kg	2763		M	3,0≝-03	mg/kg-day		1/(mg/kg-day)	-
	Manganese	2703	mg/kg	2703	mg/kg mg/kg	M	3.0E-03	mg/kg-day mg/kg-day	N/A N/A	1/(mg/kg-day)	-
	Mercury	0.428	mg/kg	0.428		M	4.7E-07	mg/kg-day	N/A	1/(mg/kg-day)	-
	Nickel	159	mg/kg	159	mg/kg	M	1.7E-04			1/(mg/kg-day)	-
	Selenium	2.93	mg/kg mg/kg	2.93	mg/kg	M:	3.2E-06	mg/kg-day	N/A N/A	1/(mg/kg-day)	-
	Thallium	0.583	mg/kg mg/kg	0.583	mg/kg	l J.	6.4E-07	mg/kg-day mg/kg-day		1/(mg/kg-day)	-
	Vanadium	96.2	mg/kg	96.2	mg/kg	M	1.1E-04		N/A	1/(mg/kg-day)	-
	Zinc	1870	mg/kg	1870	mg/kg	M M	2.0E-03	mg/kg-day mg/kg-day	N/A N/A	1/(mg/kg-day)	-
	(Total)	1670	ilig/kg	1070	mg/kg	tyt	2.02-03	mg/kg-day	INA	1/(mg/kg-day)	8.60E
Dermal	Acenaphthylene	1136	μg/kg	1136	μg/kg	M	4.5E-07	mg/kg-day	N/A	1/(mg/kg-day)	
	Acetophenone	205	μg/kg	205	µg/kg	M	6.3E-08	mg/kg-day	N/A	1/(mg/kg-day)	
	Benzo(a)anthracene	5937	μg/kg	5937	μg/kg	М	2.4E-06	mg/kg-day	7.3E-01	1/(mg/kg-day)	1.73E
	Benzo(a)pyrene	3369	µg/kg	3369	µg/kg	М	1.3⊑-06	mg/kg-day	7.3E+00	1/(mg/kg-day)	9,81E
	Benzo(b)fluoranthene	4296	µg/kg	4296	μg/kg	М	1.7E-06	mg/kg-day	7.3E-01	1/(mg/kg-day)	1.25E
	Benzo(k)fluoranthene	1708	μg/kg	1708	μg/kg	M	6.8E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	4.97E
	Bis(2-Chloroethyl)ether	213	μg/kg	213	μg/kg	М	6.5⊑-08	mg/kg-day	1.1E+00	1/(mg/kg-day)	7.19E
	Dibenzo(a,h)anthracene	542	μg/kg	542	μg/kg	М	2.2E-07	mg/kg-day	7.3E+00	1/(mg/kg-day)	1.58E
	Indeno(1,2,3-cd)pyrene	1688	μg/kg	1688	µg/kg	М	6.7E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	4.92E
	2-Methylnaphthalene	1277	μg/kg	1277	µg/kg	M	5.1E-07	rng/kg-day	N/A	1/(mg/kg-day)	
	Naphthalene	1169	μg/kg	1169	µg/kg	М	4.7E-07	mg/kg-day	N/A	1/(mg/kg-day)	
	N-Nitroso-di-n-propylamine	216	μg/kg	216	μg/kg	М	6.6E-08	mg/kg-day	7.0E+00	1/(mg/kg-day)	4.64E
	Aroclor, Total (Conservative)	9440	μg/kg	9440	µg/kg	М	4.1E-06	mg/kg-day	2.0E+00	1/(mg/kg-day)	8.11E
	Dieldrin	24.9	μg/kg	24.9	µg/kg	М	N/A	mg/kg-day	1.6E+01	1/(mg/kg-day)	_
	Toxicity Equivalency	0.091	µg/kg	0.091	μg/kg	M	8.4E-12	mg/kg-day	1.5E+05	1/(mg/kg-day)	1.26E
	Antimony	2.78	mg/kg	2.78	mg/kg	M	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Arsenic	8.08	mg/kg	8.08	mg/kg	M	7.4E-07	mg/kg-day	1.5E+00	1/(mg/kg-day)	1.12E
	Barium	2586	mg/kg	2586	mg/kg	M	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Cadmium	1.20	mg/kg	1.20	mg/kg	М	3.7E-09	mg/kg-day	N/A	1/(mg/kg-day)	
	Chromium	63.5	mg/kg	63.5	mg/kg	M	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Lead	2763	mg/kg	2763	mg/kg	м	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Manganese	271	mg/kg	271	mg/kg	M	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Mercury	0.428	mg/kg	0.428	mg/kg	M:	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Nickel	159	mg/kg	159	mg/kg	M	N/A	mg/kg-day	N/A	1/(mg/kg-day)	_
	Selenium	2.93	mg/kg	2.93	mg/kg	м	N/A	mg/kg-day	N/A	1/(mg/kg-day)	_
	Thallium	0.583	mg/kg	0.583	mg/kg	м	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Vanadium	96.2	mg/kg	96.2	mg/kg	м	N/A	mg/kg-day	N/A	1/(mg/kg-day)	_
	Zinc	1870	mg/kg	1870	mg/kg	м	N/A	mg/kg-day	N/A	1/(mg/kg-day)	-
	(Total)										2.64E
	11										

<sup>(1)</sup> Specify Medium-Specific (M) or Route-Specific (R) EPC selected for risk calculation.

<sup>(2)</sup> Existing dioxin CSF used for risk calculation.

#### TABLE 8.4B CTE CALCULATION OF CANCER RISKS - RESIDENT CONTACT WITH SOIL CENTRAL TENDENCY EXPOSURE

#### RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Future

Medium; Soil Exposure Medium: Soil

Exposure Point: Short Beach Park - Areas of Raymark Waste

Receptor Population: Residents

Receptor Age: Child

Exposure	Chemical	Medium	Medium	Route	Route	EPC Selected	Intake	Intake	Cancer Slope	Cancer Slope	Cancer
Route	of Potential	EPC	EPC	EPC	EPC	for Risk	(Cancer)	(Cancer)	Factor	Factor Units	Risk
····	Concern	Value	Units	Value	Units	Calculation (1)		Units			<u> </u>
Ingestion	Acenaphthylene	1136	µg/kg	1136	μg/kg	М	2.1E-07	mg/kg-day	N/A	1/(mg/kg-day)	
	Acetophenone	205	µg/kg	205	μg/kg	M	3.7E-08	mg/kg-day	N/A	1/(mg/kg-day)	-
	Benzo(a)anthracene	5937	μg/kg	5937	µg/kg	М	1.1E-06	mg/kg-day	7.3E-01	1/(mg/kg-day)	7.92E-07
	Benzo(a)pyrene	3369	µg/kg	3369	μg/kg	М	6.2E-07	mg/kg-day	7.3E+00	1/(mg/kg-day)	4.49E-06
	Benzo(b)fluoranthene	4296	μg/kg	4296	μg/kg	М	7.8E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	5.73E-07
	Benzo(k)fluoranthene	1708	μg/kg	1708	μg/kg	M	3.1E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	2.28E-07
	Bis(2-Chloroethyl)ether	213	µg/kg	213	µg/kg	M	3.9E-08	mg/kg-day	1.1E+00	1/(mg/kg-day)	4.28E-08
	Dibenzo(a,h)anthracene	542	µg/kg	542	µg/kg	M	9.9E-08	mg/kg-day	7.3E+00	1/(mg/kg-day)	7.23E-07
	Indeno(1,2,3-cd)pyrene	1688	µg/kg	1688	µg/kg	М	3.1E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	2.25E-07
	2-Methylnaphthalene	1277	µg/kg	1277	µg/kg	M	2.3E-07	mg/kg-day	N/A	1/(mg/kg-day)	
	Naphthalene	1169	µg/kg	1169	µg/kg	M	2.1E-07	mg/kg-day	N/A	1/(mg/kg-day)	-
	N-Nitroso-di-n-propylamine	216	µg/kg	216	µg/kg	M	3.9E-08	mg/kg-day	7.0E+00	1/(mg/kg-day)	2.76E-07
	Aroclor, Total (Conservative)	9440	µg/kg	9440	µg/kg	M	1.7E-06	mg/kg-day	2.0E+00	1/(mg/kg-day)	3,45E-06
	Dieldrin	24.9	µg/kg	24.9	µg/kg	М	4.5E-09	mg/kg-day	1.6E+01	1/(mg/kg-day)	7.28E-08
	Toxicity Equivalency	0.091	µg/kg	0.091	µg/kg	М	8.3E-12	mg/kg-day	1.5E+05	1/(mg/kg-day)	1.25E-06
	Antimony	2.78	mg/kg	2.78	mg/kg	M	5.1E-07	mg/kg-day	N/A	1/(mg/kg-day)	••
	Arsenic	8.08	mg/kg	8.08	mg/kg	M	1.5E-06	mg/kg-day	1.5E+00	1/(mg/kg-day)	2.21E-06
	Barium	2586	mg/kg	2586	mg/kg	M	4.7E-04	mg/kg-day	N/A	1/(mg/kg-day)	-
	Cadmium	1.20	mg/kg	1.20	mg/kg	M	2.2E-07	mg/kg-day	N/A	1/(mg/kg-day)	
	Chromium	63.5	mg/kg	63,5	mg/kg	М	1,2E-05	mg/kg-day	N/A	1/(mg/kg-day)	
	Lead	2763	mg/kg	2763	mg/kg	М	5.0E-04	mg/kg-day	N/A	1/(mg/kg-day)	
	Manganese	271	mg/kg	271	mg/kg	М	4.9E-05	mg/kg-day	N/A	1/(mg/kg-day)	
	Mercury	0.428	mg/kg	0.428	mg/kg	M	7.8E-08	mg/kg-day	N/A	1/(mg/kg-day)	
	Nickel	159	mg/kg	159	mg/kg	М	2.9E-05	mg/kg-day	N/A	1/(mg/kg-day)	
	Selenium Thallium	2.93 0.583	mg/kg	2.93	mg/kg	M	5.4E-07	mg/kg-day	N/A	1/(mg/kg-day)	
	Vanadium	96.2	mg/kg	0.583	mg/kg	M	1.1E-07	mg/kg-day	N/A	1/(mg/kg-day)	
	Zinc	1870	mg/kg	96.2	mg/kg	M	1.8E-05	mg/kg-day	N/A	1/(mg/kg-day)	
	(Total)	10/0	mg/kg	1870	mg/kg	М	3.4E-04	mg/kg-day	N/A	1/(mg/kg-day)	4 400 00
Dermal	Acenaphthylene	1136	μg/kg	1136	µg/kg	М	3.0E-08	mg/kg-day	N/A	Alfanalka daya	1.43E-05
	Acetophenone	205	μg/kg	205	µg/kg	M	4.2E-09	mg/kg-day	N/A	1/(mg/kg-day) 1/(mg/kg-day)	
	Benzo(a)anthracene	5937	µg/kg	5937	µg/kg	M	1.6E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	1.15E-07
	Benzo(a)pyrene	3369	µg/kg	3369	µg/kg	M	9.0E-08	mg/kg-day	7.3E+00	1/(mg/kg-day)	6.54E-07
	Benzo(b)fluoranthene	4296	μg/kg	4296	pg/kg	.M	1.1E-07	mg/kg-day	7.3E+00 7.3E-01	1/(mg/kg-day)	8.34E-08
	Benzo(k)fluoranthene	1708	µg/kg	1708	µg/kg	M	4.5E-08	mg/kg-day	7.3E-01 7.3E-01	1/(mg/kg-day)	3.32E-08
	Bis(2-Chloroethyl)ether	213	μg/kg	213	µg/kg	M	4.4E-09	mg/kg-day	1.1E+00	1/(mg/kg-day)	4.79E-09
	Dibenzo(a,h)anthracene	542	µg/kg	542	μg/kg	м	1.4E-08	mg/kg-day	7.3E+00	1/(mg/kg-day)	1.05E-07
	Indeno(1,2,3-cd)pyrene	1688	µg/kg	1688	µg/kg	м	4.5E-08	mg/kg-day	7.3E-01	1/(mg/kg-day)	3.28E-08
	2-Methylnaphthalene	1277	μg/kg	1277	µg/kg	м	3.4E-08	mg/kg-day	. N/A	1/(mg/kg-day)	0.E0E 00
	Naphthalene	1169	µg/kg	1169	µg/kg	м	3.1E-08	mg/kg-day	N/A	1/(mg/kg-day)	
	N-Nitroso-di-n-propylamine	216	μg/kg	216	µg/kg	М	4.4E-09	mg/kg-day	7.0E+00	1/(mg/kg-day)	3.09E-08
	Aroclor, Total (Conservative)	9440	μg/kg	9440	μg/kg	M	2.7E-07	mg/kg-day	2.0E+00	1/(mg/kg-day)	5.41E-07
	Dieldrin	24,9	µg/kg	24.9	µg/kg	М	N/A	mg/kg-day	1.6E+01	1/(mg/kg-day)	
	Toxicity Equi∨alency	0.091	µg/kg	0.091	ug/kg	м	5.6E-13	mg/kg-day	1.5E+05	1/(mg/kg-day)	8.38E-08
	Antimony	2.78	mg/kg	2.78	mg/kg	М	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Arsenic	8.08	mg/kg	8.08	mg/kg	М	5.0E-08	mg/kg-day	1.5E+00	1/(mg/kg-day)	7.44E-08
	Barium	2586	mg/kg	2586	mg/kg	М	N/A	mg/kg-day	N/A	1/(mg/kg-day)	**
	Cadmium	1.20	mg/kg	1.20	mg/kg	М	2.5E-10	mg/kg-day	N/A	1/(mg/kg-day)	_
•	Chromium	63.5	mg/kg	63.5	mg/kg	М	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Lead	2763	mg/kg	2763	mg/kg	М	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Manganese	271	mg/kg	271	mg/kg	М	N/A	mg/kg-day	N/A	1/(mg/kg-day)	-
	Mercury	0.428	mg/kg	0.428	mg/kg	М	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Nickel	159	mg/kg	159	mg/kg	М	N/A	mg/kg-day	N/A	1/(mg/kg-day)	••
	Selenium	2.93	mg/kg	2.93	mg/kg	М	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Thallium	0.583	mg/kg	0.583	mg/kg	М	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Vanadium	96.2	mg/kg	96.2	mg/kg	М	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Zinc	1870	mg/kg	1870	mg/kg	м	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	(Total)										1,76E-06
										otal of Routes	1.61E-05

<sup>(1)</sup> Specify Medium-Specific (M) or Route-Specific (R) EPC selected for risk calculation.

<sup>(2)</sup> Existing dioxin CSF used for risk calculation.

#### **TABLE 9.1 RME**

#### SUMMARY OF RECEPTOR RISKS AND HAZARDS FOR COPCs - COMMERCIAL WORKER EXPOSURE TO SOIL REASONABLE MAXIMUM EXPOSURE

RAYMARK OU9 - Stratford Landfill - Areas of Raymark Waste

Scenario Timeframe: Current/Future

Receptor Population: Commercial Worker

Receptor Age: Adult

Medium	Exposure Medium	Exposure Point	Chemical		Carcino	genic Risk		Chemical	No	on-Carcinog	enic Hazard	Quotient	
				Ingestion	Inhalation	Dermal	Exposure		Primary	Ingestion	Inhalation	Dermal	Exposure
							Routes Total		Target Organ				Routes Total
Soil	Soil	On-Site Soil	Benzo(a)anthracene	1.51E-06	-	1.30E-06	2.81E-06	Benzo(a)anthracene	N/A				
<u> </u>			Benzo(a)pyrene	1.17E-05		1.01E-05	2.18E-05	Benzo(a)pyrene	N/A			_	
			Benzo(b)fluoranthene	1.59E-06		1.36E-06	2.95E-06	Benzo(b)fluoranthene	N/A				
į			Dibenzo(a,h)anthracene	2.09E-06	-	1.80E-06	3.89E-06	Dibenzo(a,h)anthracene	N/A				
			Indeno(1,2,3-cd)pyrene	6.95E-07	!	5.96E-07	1.29E-06	Indeno(1,2,3-cd)pyrene	N/A	-	_		
			Arocior, Total	2.52E-05		2.33E-05	4.86E-05	Aroclor, Total	Skin/Eyes/Immune	1.77E+00	-	1.63E+00	3.40E+00
1 1			Dioxin TEQ	3.15E-05		1.25E-05	4.39E-05	Dioxin TEQ	N/A	_			
			Arsenic	4.95E-06		9.80E-07	5.93E-06	Arsenic	Skin	3.08E-02		6.10E-03	3.69E-02
			Chromium	-				Chromium	None	1.96E-02			1.96E-02
			Lead	_			-	Lead	N/A				
			(Total)	7.93E-05	0.00E+00	5.19E-05	1.31E-04	(Total)		1.82E+00	0.00E+00	1.64E+00	3.46E+00
					Total Risk A	cross Soil	1.31E-04			Total Ha	zard Index A	cross Soil	3.46E+00
			Total Risk Across	s All Media ar	nd All Exposu	re Routes	1.31E-04	Tota	l Hazard Index Across	s All Media ar	nd All Exposu	ire Routes	3.46E+00

Total Skin HI = 3.44E+00 Total Eye/Immune HI ≈

3.40E+00

#### TABLE 9.1 CTE

## SUMMARY OF RECEPTOR RISKS AND HAZARDS FOR COPCs - COMMERCIAL WORKER EXPOSURE TO SOIL CENTRAL TENDENCY EXPOSURE

RAYMARK OU9 - Stratford Landfill - Areas of Raymark Waste

Scenario Timeframe: Current/Future

Receptor Population: Commercial Worker

Receptor Age: Adult

Medium	Exposure Medium	Exposure Point	Chemical		Carcino	genic Risk		Chemical	N	lon-Carcinog	enic Hazard	Quotient	
				ingestion	Inhalation	Dermai	Exposure		Primary	Ingestion	Inhalation	Dermai	Exposure
							Routes Total		Target Organ				Routes Total
Soil	Soil	On-Site Soil	Benzo(a)anthracene	2.38E-07	-	4.09E-08	2.79E-07	Benzo(a)anthracene	N/A		-	_	-
ļ.			Benzo(a)pyrene	1.85E-06		3.18E-07	2.17E-06	Benzo(a)pyrene	N/A		-	_	{
			Benzo(b)fluoranthene	2.50E-07	-	4.29E-08	2.93E-07	Benzo(b)fluoranthene	N/A				
			Dibenzo(a,h)anthracene	3.30E-07	-	5.67E-08	3.87E-07	Dibenzo(a,h)anthracene	N/A				_
			Indeno(1,2,3-cd)pyrene	1.10E-07	-	1.88E-08	1.28E-07	Indeno(1,2,3-cd)pyrene	N/A				
			Aroclor, Total	3.98E-06	-	7.36E-07	4.72E-06	Aroclor, Total	Skin/Eyes/Immune	7.74E-01	-	1.43E-01	9.17E-01
			Dioxin TEQ	3.14E-06	-	2.49E-07	3.39E-06	Dioxin TEQ	N/A				-
	•		Arsenic	7.80E-07		3.09E-08	8.11E-07	Arsenic	Skin	1.35E-02		5.34E-04	1.40E-02
			Chromium					Chromium	None	8.59E-03		-	8.59E-03
!			Lead					Lead	N/A				
<u> </u>			(Total)	1.07E-05	0.00E+00	1.49E-06	1.22E-05	(Total)		7.96E-01	0.00E+00	1.44E-01	9.40E-01
						k Across Soil				Tota	Hazard Index		
			Total Risk Acı	ross All Media	a and All Expo	sure Routes	1.22E-05	т	otal Hazard Index Ac				

Total Skin HI = 9.31E-01

Total Eye/Immune HI = 9.17E-01

#### TABLE 9.2A RME

## SUMMARY OF RECEPTOR RISKS AND HAZARDS FOR COPCs - RECREATIONAL VISITOR EXPOSURE TO SOIL REASONABLE MAXIMUM EXPOSURE

#### RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Current/Future Receptor Population: Recreational Visitors

Receptor Age: Adult

Medium	Exposure Medium	Exposure Point	Chemical	•	Carcino	genic Risk		Chemical	No	on-Carcinog	enic Hazard	Quotient	
				Ingestion	Inhalation	Dermal	Exposure	]	Primary	Ingestion	Inhalation	Dermal	Exposure
							Routes Total		Target Organ				Routes Total
Soil	Soil	On-Site Soil	Acetophenone	-	-	-	-	Acetophenone	General	1.12E-06	~~	4.45E-07	1.56E-06
			Benzo(a)anthracene	7.49E-08		3.89E-08	1.14E-07	Benzo(a)anthracene	N/A	-		-	
			Benzo(a)pyrene	6.88E-07		3.57E-07	1.04E-06	Benzo(a)pyrene	N/A		-	_	
			Benzo(b)fluoranthene	9.60E-08		4.98E-08	1.46E-07	Benzo(b)fluoranthene	N/A		-		
			Bis(2-Chloroethyl)ether	4.41E-08		1.76E-08	6.16E-08	Bis(2-Chloroethyl)ether	N/A			_	
	ĺ		Dibenzo(a,h)anthracene	8.04E-08		4.17E-08	1.22E-07	Dibenzo(a,h)anthracene	N/A	_	- 1		- 1
			Indeno(1,2,3-cd)pyrene	4.57E-08		2.37E-08	6.94E-08	Iлdeno(1,2,3-cd)pyrene	N/A	-	-	-	
			Aroclor, Total (Conservative)	7.65E-07	-	4.27E-07	1.19E-06	Aroclor, Total (Conservative)	Skin/Eyes/Immune	5.58E-02	_	3.12E-02	8.70E-02
1			Toxicity Equivalency	3.62E-07 8.67E-08 4.49E-07 Toxicity Equivalency N/A									
			Arsenic	6.73E-07	- 1	8.06E-08	7.54E-07	Arsenic	Skin	4.36E-03		5.22E-04	4.89E-03
			Barium	-				Barium	Kidney	8.73E-03			8.73E-03
			Chromium			-		Chromium	None	4.87E-03		~~	4.87E-03
			Lead	-				Lead	N/A				-
			Manganese	-		-		Manganese	CNS	1.25E-03			1.25E-03
			Thallium			_	<del></del>	Thallium	None	3.45E-03	_		3.45E-03
			(Total)	2.83E-06	0.00E+00	1.12E-06	3.95E-06	(Total)		7.85E-02	0.00E+00	3.17E-02	1.10E-01
		·			Total Ris	k Across Soil	3.95E-06			Total I	lazard Index	Across Soil	1.10E-01
			Total Risk A	cross All Medi	ia and All Exp	osure Routes	3.95E-06	To	otal Hazard Index Acro	ss All Media	and All Expos	sure Routes	1.10E-01

Total Skin HI = 9.19E-02

Total Eye/Immune HI = 8.70E-02

Total Kidney HI = 8.73E-03

Total General HI = 1.56E-06

Total CNS HI = 1.25E-03

#### TABLE 9.2A CTE

## SUMMARY OF RECEPTOR RISKS AND HAZARDS FOR COPCs - RECREATIONAL VISITOR EXPOSURE TO SOIL CENTRAL TENDENCY EXPOSURE

#### RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Current/Future Receptor Population: Recreational Visitors

Receptor Age: Adult

Medium	Exposure Medium	Exposure Point	Chemical		Carcino	genic Risk		Chemical		Non-Carcino	genic Hazard	l Quotient	
				Ingestion	Inhalation	Dermal	Exposure		Primary	Ingestion	inhalation	Dermal	Exposure
				<u> </u>			Routes Total		Target Organ				Routes Total
Soil	Soil	On-Site Soil	Acetophenone	_	-		_	Acetophenone	General	5,28E-07		6.02E-08	5.89E-07
			Benzo(a)anthracene	1.09E-08		1.62E-09	1.25E-08	Benzo(a)anthracene	N/A				
			Benzo(a)ругепе	1.00E-07		1.49E-08	1.15E-07	Benzo(a)pyrene	N/A	-			
			Benzo(b)fluoranthene	1.40E-08		2.07E-09	1.61E-08	Benzo(b)fluoranthene	N/A			-	
			Bis(2-Chloroethyl)ether	6.43E-09	-	7.33E-10	7.16E-09	Bis(2-Chloroethyl)ether	N/A		_		
	ĺ		Dibenzo(a,h)anthracene	1.17E-08		1.74E-09	1.35E-08	Dibenzo(a,h)anthracene	N/A				
			Indeno(1,2,3-cd)pyrene	6.66E-09	-	9.88E-10	7.65E-09	Indeno(1,2,3-cd)pyrene	N/A				_
			Aroclor, Total (Conservative)	1.12E-07		1.78E-08	1.29E-07	Aroclor, Total (Conservative)	Skin/Eyes/Immune	2.79E-02	]	4.45E-03	3.24E-02
			Toxicity Equivalency	5.28E-08		3.61E-09	5.65E-08	Toxicity Equivalency	N/A				
			Arsenic	9.82E-08		3.36E-09	1.02E-07	Arsenic	Skin	2.18E-03		7.46E-05	2.26E-03
			Barium			-		Barium	Kidney	4.37E-03			4,37E-03
			Chromium			– ĭi	- 1	Chromium	None	2.44E-03			2.44E-03
l			Lead	_			1	Lead	N/A				
			Manganese	-		~-	-	Manganese	CNS	6.23E-04		_	6.23E-04
			Thallium				_	Thallium	None	1.72E-03			1.72E-03
			(Total)	4.13E-07	0.00E+00	4.68E-08	4.59E-07	(Total)	_	3.92E-02	0.00E+00	4,53E-03	4.38E-02
····					Total Ris	k Across Soil	4.59E-07			Tota	al Hazard Inde		
	Total Risk Across All Media and All Exposure Roo								Total Hazard Index A				

Total Skin Hl =	3.46E-02
Total Eye/Immune HI =	3.24E-02
Total Kidney HI ≍	4.37E-03
Totai General Hl =	5.89E-07
Total CNS HI =	6.23E-04

#### TABLE 9.2B RME

## SUMMARY OF RECEPTOR RISKS AND HAZARDS FOR COPCs - RECREATIONAL VISITOR EXPOSURE TO SOIL REASONABLE MAXIMUM EXPOSURE

#### RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Current/Future

Receptor Population: Recreational Visitors

Receptor Age: Child

Medium	Exposure Medium	Exposure Point	Chemical		Carcino	ogenic Risk		Chemical	!	Non-Carcino	genic Hazard	i Quotient	
				ingestion	Inhalation	Dermal	Exposure		Primary	Ingestion	Inhalation	Dermal	Exposure
				·			Routes Total		Target Organ				Routes Total
Soil	Soil	On-Site Soil	Acetophenone		-	-		Acetophenone	General	1.04E-05		2.92E-06	1.33E-05
			Benzo(a)anthracene	1.75E-07		6.36E-08	2.39E-07	Benzo(a)anthracene	N/A	_	- :	-	
			Benzo(a)pyrene	1.60E-06		5.84E-07	2.19E-06	Benzo(a)pyrene	N/A	~	-	-	
			Benzo(b)fluoranthene	2.24E-07		8.15E-08	3.05E-07	Berizo(b)fluoranthene	N/A				
			Bis(2-Chloroethyl)ether	1.03E-07		2.88E-08	1.32E-07	Bis(2-Chloroethyl)ether	N/A	-			
•			Dibenzo(a,h)anthracene	1.88E-07		6.83E-08	2.56E-07	Dibenzo(a,h)anthracene	N/A				
			indeno(1,2,3-cd)pyrene	1.07E-07		3.88E-08	1.45E-07	Indeno(1,2,3-cd)pyrene	N/A		-		
			Aroclor, Total (Conservative)	1.79E-06	-	7.00E-07	2.49E-06	Aroclor, Total (Conservative)	Skin/Eyes/Immune	5.21E-01	l	2.04E-01	7.25E-01
			Toxicity Equivalency	8.45E-07	-	1.42E-07	9.87E-07	Toxicity Equivalency	N/A				
			Arsenic	1.57E-06	-	1.32E-07	1.70E-06	Arsenic	Skin	4.07E-02	-	3.42E-03	4.42E-02
			Barium					Barium	Kidney	8.15E-02	-	_	8.15E-02
			Chromium			-		Chromium	None	4.55E-02			4.55E-02
			Lead			-		Lead	N/A				
			Manganese		-	-		Manganese	CNS	1.16E-02			1.16E-02
			Thallium			_		Thallium	None	3.22E-02			3.22E-02
			(Total)	6.60E-06	0.00E+00	1.84E-06	8.44E-06	(Total)		7.32E-01	0.00E+00	2.08E-01	9.40E-01
	Total Risk Across									Tota	il Hazard Inde	x Across Soil	
			Total Risk Ad	ross All Medi	a and All Expo	sure Routes	8.44E-06	]	Total Hazard Index Ac	ross All Medi	a and All Expo	osure Routes	9.40E-01

Hazard Index Across All Media and All Exposure Routes 9.40E-01

Total Skin HI = 7.69E-01

Total Eye/Immune Ht

Total Kidney HI = 8.15E-02

Total General HI = 1.33E-05

Total CNS HI = 1.16E-02

7.25E-01

#### TABLE 9.2B CTE

## SUMMARY OF RECEPTOR RISKS AND HAZARDS FOR COPCs - RECREATIONAL VISITOR EXPOSURE TO SOIL CENTRAL TENDENCY EXPOSURE

#### RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Current/Future Receptor Population: Recreational Visitors

Receptor Age: Child

Medium	Exposure Medium	Exposure Point	Chemical		Carcino	genic Risk		Chemical	No	n-Carcinog	enic Hazard	Quotient	
				Ingestion	Inhalation	Dermal	Exposure	1	Primary	Ingestion	Inhalation	Dermal	Exposure
					_		Routes Total		Target Organ				Routes Total
Soil	Soil	On-Site Soil	Acetophenone					Acetophenone	General	4.93E-06		5.52E-07	5.48E-06
			Benzo(a)anthracene	2.91E-08		4.24E-09	3.34E-08	Benzo(a)anthracene	N/A				
1			Benzo(a)pyrene	2.67E-07		3.89E-08	3.06E-07	Benzo(a)pyrene	N/A				
1			Benzo(b)fluoranthene	3.73E-08		5.43E-09	4.27E-08	Benzo(b)fluoranthene	N/A				
			Bis(2-Chloroethyl)ether	1.71E-08		1.92E-09	1.91E-08	Bis(2-Chloroethyl)ether	N/A		_		
			Dibenzo(a,h)anthracene	3.13E-08		4.55E-09	3.58E-08	Dibenzo(a,h)anthracene	N/A				-
			indeno(1,2,3-cd)pyrene	1.78E-08		2,59E-09	2.04E-08	Indeno(1,2,3-cd)pyrene	N/A		-	-	
			Aroclor, Total (Conservative)	2.98E-07		4.67E-08	3.44E-07	Aroclor, Total (Conservative)	Skin/Eyes/Immune	2.60E-01	-	4.08E-02	3.01E-01
	1		Toxicity Equivalency	1.41E-07	-	9.47E-09	1.50E-07	Toxicity Equivalency	N/A				
			Arsenic	2.62E-07	-	8,80E-09	2.71E-07	Arsenic	Skin	2.04E-02		6.84E-04	2.10E-02
			Barium				_	Barium	Kidney	4.07E-02			4.07E-02
	1		Chromium	-	~-			Chromium	None	2.27E-02			2.27E-02
1			Lead		-			Lead	N/A		ļ <u></u>		
			Manganese	-	-			Manganese	CNS	5.81E-03			5.81E-03
			Thallium .	<del></del>	<del>-</del>			Thallium	None	1.61E-02			1.61E-02
			(Total)	1.10E-06	0.00E+00		1.22E-06	(Total)		3.66E-01	0.00E+00	4.15E-02	4.08E-01
	•					Across Soil					lazard Index		
			Total Risk Acro	ss All Media	and All Expo	sure Routes	1.22E-06	Tot	al Hazard Index Acros	ss All Media	and All Expo	sure Routes	4.08E-01

Total Skin HI = 3.22E-01

Total Eye/Immune HI = 3.01E-01

Total Kidney HI = 4.07E-02

Total General HI = 5.48E-06

Total CNS HI = 5.81E-03

#### TABLE 9.3 RME

## SUMMARY OF RECEPTOR RISKS AND HAZARDS FOR COPCS - COMMERCIAL WORKER/GROUNDSKEEPER EXPOSURE TO SOIL REASONABLE MAXIMUM EXPOSURE

#### RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Current/Future

Receptor Population: Commercial Worker/Groundskeeper

Receptor Age: Adult

Medium	Exposure Medium	Exposure Point	Chemical		Carcin	ogenic Risk		Chemical		Non-Carcino	genic Hazard	Quotient	
				Ingestion	Inhalation	Dermai	Exposure Routes Total		Primary	Ingestion	Inhalation	Dermal	Exposure
Soil	Soil	On-Site Soil	Acenaphthylene	<u></u>	<del></del>		Routes Total		Target Organ		<u> </u>		Routes Tota
904	301	Off-Site Soll	Acetophenone	-	-	-	-	Acenaphthylene	General	5.56E-05	- ]	4.77E-05	1.03E-04
			Benzo(a)anthracene	1.51E-06	-	4 205 00		Acetophenone	General	2.01E-06	- 1	1,32E-06	3.33E-06
			Benzo(a)pyrene	8.59E-06	-	1.30E-06	2.81E-06	Benzo(a)anthracene	N/A	~-	- !		-
			Benzo(b)fluoranthene		-	7,37E-06	1.60E-05	Benzo(a)pyrene	N/A		- 1	~	-
			Benzo(b)fluoranthene	1.10E-06 4.36E-07		9,40E-07	2.04E-06	Benzo(b)fluoranthene	N/A				ļ
- 1			11 ' '		-	3.74E-07	8.10E-07	Benzo(k)fluoranthene	N/A	_			
			Bis(2-Chloroethyl)ether	8.19E-08	- :	5.40E-08	1.36E-07	Bis(2-Chloroethyl)ether	N/A		-	-	
- 1			Dibenzo(a,h)anthracene	1.38E-06	_	1.19E-06	2.57E-06	Dibenzo(a,h)anthracene	N/A				i ~
			Indeno(1,2,3-cd)pyrene	4.31E-07	-	3.69E-07	8.00E-07	Indeno(1,2,3-cd)pyrene	N/A	-			-
- 1			2-Methylnaphthalene	-		-	-	2-Methylnaphthalene	General	6.25E-05		5.36E-05	1.16E-04
			Naphthalene				-	Naphthalene	Generat	5.72E-05		4.91E-05	1.06E-04
			N-Nitroso-di-n-propylamine	5.28E-07	-	3.49E-07	8.77E-07	N-Nitroso-di-n-propylamine	N/A	-			
- 1			Aroclor, Total (Conservative)	6,60E-06		6.10E-06	1.27E-05	Aroclor, Total (Conservative)	Skin/Eyes/Immune	4.62E-01		4.27E-01	8.89E-01
			Dieldrin	1.39E-07	-		1.39E-07	Dieldrin	Liver	4.87E-04			4.87E-04
- 1			Toxicity Equivalency	2.39E-06	!	9.44E-07	3.33E-06	Toxicity Equivalency	N/A		_		~
- 1			Antimony	-	-	-		Antimony	Blood	6.80E-03	_		6.80E-03
			Arsenic	4.24E-06		8.39E-07	5.07E-06	Arsenic	Skin	2.64E-02	_	5.22E-03	3.16E-02
- 1			Barium				-	Barium	Kidney	3.61E-02	_		3.61E-02
			Cadmium			-		Cadmium	Blood	1.17E-03	_	3.10E-04	1.48E-03
- 1			Chromium	-		-	_	Chromium	None	2.07E-02			2.07€-02
			Lead			-		Lead	N/A	_ `			2,512-02
- 1			Manganese					Manganese	CNS	1.89E-03		••	1.89E-03
- 1	1		Mercury		-			Mercury	CNS	1.40E-03			1.40E-03
			Nickel			-		Nickel	Body Weight	7.78E-03			7.78E-03
- 1			Selenium					Selenium	General	5.73E-04			5.73E-04
			Thallium		_			Thailium	None	7.13E-03			7.13E-04
i i			Vanadium					Vanadium	Hair	1.34E-02			1.13E-03 1.34E-02
- , I			Zinc .					Zinc	Blood	6.10E-03			
			(Total)	2.74E-05	0.00E+00	1.98E-05	4.72E-05	(Total)	5,000	5.92E-01	0.00E+00	4 20 5 04	6.10E-03
		· · · · · · · · · · · · · · · · · · ·				Across Soil	4.72E-05				Hazard Index	4.32E-01	1.02E+00
			Total Risk Acro	ss All Media :			4.72E-05	1	otal Hazard Index Acr				1.02E+00 1.02E+00

Existing dioxin CSF used for risk calculation.

Total Skin HI = 9,20E-01 Total Eye/Immune HI = 8.89E-01 4.87E-04 Total Liver Ht = Total Kidney HI ≕ 3.61E-02 Total General HI = 9.02E-04 Total Blood HI = 1.44E-02 Total CNS HI = 3.29E-03 Total Body Weight HI = 7.78E-03 Total Hair Hi = 1.34E-02

#### TABLE 9.3 CTE

#### SUMMARY OF RECEPTOR RISKS AND HAZARDS FOR COPCs - COMMERCIAL WORKER/GROUNDSKEEPER EXPOSURE TO SOIL CENTRAL TENDENCY EXPOSURE

RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Current/Future

Receptor Population: Commercial Worker/Groundskeeper

Receptor Age: Adult

Medium	Exposure Medium	Exposure Point	Chemical	4	Carcine	ogenic Risk		Chemical		Non-Carcino	genic Hazard	Quotient	
				Ingestion	Inhalation	Dermal	Exposure Routes Total		Primary Target Organ	Ingestion	Inhalation	Dermal	Exposure Routes Total
Soil	Sail	On-Site Soil	Acenaphthylene	_	_			Acenaphthylene	General	2.43E-05	+-	4.18E-06	2.85E-05
i			Acetophenone	-	-	_		Acetophenone	General	8.79E-07		1.16E-07	9.95E-07
			Benzo(a)anthracene	2.39E-07	-	4.10E-08	2.80E-07	Benzo(a)anthracene	N/A		-	-	
			Benzo(a)pyrene	1.36E-06	-	2.33E-07	1.59E-06	Benzo(a)pyrene	N/A	_	_		_
			Benzo(b)fluoranthene	1.73E-07	-	2.97E-08	2.02E-07	Benzo(b)fluoranthene	N/A	-	-	-	_
	i		Benzo(k)fluoranthene	6.87E-08	-	1.18E-08	8,05E-08	Benzo(k)fluoranthene	N/A		-	_	
			Bis(2-Chloroethyl)ether	1.29E-08		1.70E-09	1.46E-08	Bis(2-Chloroethyl)ether	N/A		-	_	
			Dibenzo(a,h)anthracene	2.18E-07		3.74E-08	2.55E-07	Dibenzo(a,h)anthracene	N/A	_	-		
			Indeno(1,2,3-cd)pyrene	6.79E-08		1.17E-08	7.96E-08	indeno(1,2,3-cd)pyrene	N/A	_			_
	İ		2-Methylnaphthalene	-	- :	-	_	2-Methylnaphthalene	General	2.74E-05		4.70E-06	3.21E-05
			Naphthale <del>ne</del>		-	-	_	Naphthalene	General	2.51E-05	-	4.30E-06	2.93E+05
			N-Nitroso-di-n-propylamine	8.33E-08	-	1.10E-08	9.43E-08	N-Nitroso-di-n-propylamine	N/A		-	_	
	İ		Aroclor, Total (Conservative)	1.04E-06	-	1.92E-07	1.23E-06	Arockor, Total (Conservative)	Skirv/Eyes/Immurve	2.02E-01		3.74E-02	2.40E-01
			Dieldrin	2.20E-08	_	_	2,20E-08	Dieldrin	Liver	2.13E-04		_	2.13E-04
	ļ .		Toxicity Equivalency	3.76E-07		2.98E-08	4.06E-07	Toxicity Equivalency	N/A			_	_
			Antimony			-	_	Antimony	Blood	2.98E-03	_ :	_	2.98E-03
	1		Arsenic	6.68E-07	-	2.64E-08	6.94E-07	Arsenic	Skin	1.15E-02	-	4.57E-04	1.20E-02
- 1			Barium	-	-	-	-	Barium	Kidney	1.58E-02	_	_	1.58E-02
			Cadmium	-	-			Cadmium	Blood	5.14E-04	_ !	2.72E-05	5.41E-04
	i [		Chromium	-	-	_	_	Chromium	None	9.07E-03	_		9.07E-03
	į		Lead		•••	-	_	Lead	N/A	_	_		_
			Manganese	-	-	-	_	Manganese	CNS	8.30E-04			8.30E-04
	l l		Mercury	-	-		-	Mercury	CNS	6.11E-04	- 1		6.11E-04
	[		Nickel	-	-			Nickef	Body Weight	3.41E-03	-	_	3.41E-03
			Selerium	-	-			Selenium	General	2.51E-04		_	2.51E-04
			Thallium	-	-			Thallum	None	3.12E-03			3.12E-03
			Vanadium	-	- 1			Vanadium	Hair	5.89E-03			5.89E-03
	[		Zinc					Zinc	Blood	2.67E-03	_		2.67E-03
			(Total)	4.32E-06	0.00E+00	6.25E-07	4.95E-06	(Total)		2.59E-01	0.00E+00	3.79E-02	2.97E-01
					Total Ris	k Across Soil	4.95E-06			Tot	al Hazard Inde	x Across Soil	2.97E-01
			Total Risk A	Across All Med	la and All Exp	osure Routes	4.95E-06	1	Total Hazard Index /	Across All Med	iia and All Exp	osure Routes	2.97E-01

Total Skin HI = 2.52E-01 Total Eye/immune HI ≃ 2.40E-01 Total Liver HI = 2.13E-04 Total Kidney Ht = 1.58E-02 Total General H! = 3.42E-04 Total Blood HI ≃ 6.19E-03 Total CNS HI = 1.44E-03 Total Body Weight HI = 3,41E-03 Total Hair HI = 5.89E-03

#### TABLE 9.4A RME

## SUMMARY OF RECEPTOR RISKS AND HAZARDS FOR COPCs - RESIDENT EXPOSURE TO SOIL REASONABLE MAXIMUM EXPOSURE

#### RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Future Receptor Population: Residents Receptor Age: Adult

Medium	Exposure Medium	Exposure Point	Chemical		Carcino	ogenic Risk		Chemical	,	Non-Carcino	genic Hazard	Quotient	
				Ingestion	Inhalation	Dermal	Exposure		Primary	Ingestion	Inhalation	Dermai	Exposure
							Routes Total	<u>.                                    </u>	Target Organ				_Routes Total
Soil	Soil	On-Site Soil	Acenaphthylene		-	~	-	Acenaphthylene	General	7.78E-05		4.04E-05	1.18E-04
			Acetophenone		••		-	Acetophenone	General	2.81E-06	-	1.12E-06	3.93E-06
			Benzo(a)anthracene	2.04E-06		1.06E-06	3.09E-06	Benzo(a)anthracene	N/A			-	-
			Benzo(a)pyrene	1.16E-05		5.99E-06	1.75E-05	Benzo(a)pyrene	N/A				
			Benzo(b)fluoranthene	1.47E-06		7.64E-07	2,24E-06	Benzo(b)fluoranthene	N/A	-			
			Benzo(k)fluoranthene	5.86E-07		3.04E-07	8.89E-07	Benzo(k)fluoranthene	N/A	-	-		
			Bis(2-Chloroethyl)ether	1.10E-07		4.39E-08	1.54E-07	Bis(2-Chloroethyl)ether	N/A				
	i		Dibenzo(a,h)anthracene	1.86E-06		9.64E-07	2.82E-06	Dibenzo(a,h)anthracene	N/A				
			Indeno(1,2,3-cd)pyrene	5.79E-07		3.00E-07	8.79E-07	Indeno(1,2,3-cd)pyrene	N/A		**		
	ļ		2-Methylnaphthalene			-	-	2-Methylnaphthalene	General	8.75E-05		4.54E-05	1.33E-04
			Naphthalene			-	-	Naphthalene	General	8.01E-05		4.15E-05	1.22E-04
			N-Nitroso-di-n-propytamine	7.10E-07	-	2.83E-07	9.93E-07	N-Nitroso-di-n-propylamine	N/A			•••	
			Aroclor, Total (Conservative)	8.87E-06		4.95E-06	1.38E-05	Aroclor, Total (Conservative)	Skin/Eyes/Immune	6.47E-01		3.61E-01	1.01E+00
			Dieldrin	1.87E-07			1.87E-07	Dieldrin	Liver	6.82E-04			6.82E-04
			Toxicity Equivalency	3.21E-06		7.67E-07	3.97E-06	Toxicity Equivalency	N/A	_		_	
			Antimony				-	Antimony	Blood	9.52E-03			9.52E-03
			Arsenic	5.69E-06		6.81E-07	6.37E-06	Arsenic	Skin	3.69E-02		4.42E-03	4.13E-02
			Barium	_	_		-	Barium	Kidney	5.06E-02			5.06E-02
			Cadmium	-		_		Cadmium	Blood	1.64E-03		2.62E-04	1.91E-03
			Chromium	_		_		Chromium	None	2.90E-02			2.90E-02
			Lead			_		Lead	N/A				
			Manganese			_	_	Manganese	CNS	2.65E-03			2.65E-03
			Mercury	-		_		Mercury	CNS	1.95E-03		-	1.95E-03
			Nickel	-	-	_		Nickel	Body Weight	1.09E-02			1.09E-02
			Selenium		-			Selenium	General	8.03E-04			8.03E-04
			Thallium			_		Thatiium	None	9.98E-03			9.98E-03
			Vanadium	_		-		Vanadium	Hair	1.88E-02			1.88E-02
			Zinc					Zinc	Blood	8.54E-03			8,54E-03
•			(Total)	3.69E-05	0.00E+00	1.61E-05	5.30E-05	(Total)		8.29E-01	0,00E+00	3,66E-01	1.19E+00
	· · · · · · · · · · · · · · · · · · ·		) <u>d</u>		Total Risk A		5.30E-05	Ŷ	<u> </u>		azard Index A		1.19E+00
	Total Risk Across All Media and All Exposure Routes						5,30E-05	Tot	al Hazard Index Acros				1.19E+00

Existing dioxin CSF used for risk calculation.

Total Skin HI = 1.05E+00 Total Eye/Immune HI = 1.0 IE+00 Total Liver ⊞ = 6.82E-04 Total Kidney HI = 5.06E-02 Total General HI = 1.16E-03 Total Blood HI = 2.00E-02 Total CNS HI = 4.61E-03 1.09E-02 Total Body Weight HI = 1.88E-02 Total Hair HI =

#### TABLE 9.4A CTE SUMMARY OF RECEPTOR RISKS AND HAZARDS FOR COPCs - RESIDENT EXPOSURE TO SOIL CENTRAL TENDENCY EXPOSURE

#### RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Future Receptor Population: Residents Receptor Age: Adult

Medium	Exposure Medium	Exposure Point	Chemical		Carcin	ogenic Risk		Chemical		Non-Carcino	genic Hazard	Quotient	
				ingestion	Inhalation	Dermal	Exposure Routes Total		Primary Target Organ	Ingestion	Inhalation	Dermal	Exposure Routes Tota
Soil	Soil	On-Site Soil	Acenaphthylene	-	-	- "	_	Acenaphthylene	General	3.89E-05		5.77E-06	4.47E-05
			Acetophenone			-		Acetophenone	General	1.40E-06	-	1.60E-07	1.56E-06
			Benzo(a)anthracene	2.97E-07		4.40E-08	I	Benzo(a)anthracene	N/A				
			Benzo(a)pyrene	1.68E-06	1	2.50E-07		Benzo(a)pyrene	N/A		-		
			Benzo(b)fluoranthene	2.15E-07	-	3.18E-08		Benzo(b)fluoranthene	N/A		~-		•
	1		Benzo(k)fluoranthene	8.54E-08		1.27E-08	9.81E-08	Benzo(k)fluoranthene	N/A	_			
			Bis(2-Chloroethyl)ether	1.60E-08	i -	1.83E-09	1.79E-08	Bis(2-Chloroethyl)ether	N/A				
- 11			Dibenzo(a,h)anthracene	2.71E-07		4.02E-08	3.11E-07	Dibenzo(a,h)anthracene	N/A				
			Indeno(1,2,3-cd)pyrene	8.44E-08	-	1.25E-08	9.69E-08	Indeno(1,2,3-cd)pyrene	N/A				
- 11	ii Ui		2-Methylnaphthalene	i			-	2-Methylnaphthalene	General	4.37E-05		6.48E-06	5.02E-05
			Naphthalene	-	-	-	-	Naphthalene	General	4.00E-05		5.93E-06	4.60E-05
			N-Nitroso-di-n-propylamine	1.04E-07		1.18E-08	1.15E-07	N-Nitroso-di-n-propylamine	N/A	-			
			Aroctor, Total (Conservative)	1.29E-06		2.06E-07	1.50E-06	Aroclor, Total (Conservative)	Skin/Eyes/Immune	3.23E-01	_	5.16E-02	3.75E-01
			Dieldrin	2.73E-08		-	2.73E-08	Dieldrin	Liver	3.41E-04	_ :		3.41E-04
			Toxicity Equivalency	4.67E-07		3.20E-08	4.99E-07	Toxicity Equivalency	N/A	_	_		
	11 II		Antimony	-			_	Antimony	Blood	4.76E-03			4.76E-03
			Arsenic	8.30E-07		2.84E-08	8.59E-07	Arsenic	Skin	1.84E-02	**	6.31E-04	1.91E-02
			Barium	-		-		Barium	Kidney	2.53E-02			2.53E-02
	J III		Cadmium	-	-	~		Cadmium	Blood	8,22E-04		3.75E-05	8.59E-04
			Chromium	_	-	-	-	Chromium	None	1.45E-02			1,45E-02
			Lead	-		_		Lead	N/A			_	1,400-02
			Manganese		:	-		Manganese	CNS	1.33E-03	_	_	1.33E-03
			Mercury					Mercury	CNS	9.77E-04			9.77E-04
			Nickel					Nickel	Body Weight	5,45E-03			5.45E-03
	- 0		Selenium		_	- !		Selenium	General	4.01E-04			4.01E-04
			Thallium		-	_		Thallium	None	4.99E-03		_	4.01E-04 4.99E-03
			Vanadium		_			Vanadium	Hair	9.41E-03			4.99E-03 9.41E-03
			Zinc	- 1		<b></b>		Zinc	Blood	4.27E-03			9.41E-03 4.27E-03
- · !!	,		(Total)	5.37E-06	0,00E+00	6.71E-07	6.05E-06	(Total)	2.500	4.14E-01	0.00E+00	5.23E-02	4.27E-03 4.67E-01
						Across Soil		<u> </u>	<u> </u>		Hazard Index		4.67E-01
			Total Risk Ad	rose All Madis					Total Hazard Index Ac	10ta	i i iazaiu iriue)	K ALIUSS SOII	4.67E-0

Total Skin Ht = 3.94E-01 Total Eye/Immune HI ≈ 3.75E-01 Total Liver HI = 3.41E-04 Total Kidney HI = 2.53E-02 Total General HI = 5.44E-04 9.89E-03 Total Blood HI ≈

Total CNS HI = Total Body Weight HI =

2.30E-03 5,45E-03 Total Hair HI = 9.41E-03

## TABLE 9.4B RME SUMMARY OF RECEPTOR RISKS AND HAZARDS FOR COPCS - RESIDENT EXPOSURE TO SOIL REASONABLE MAXIMUM EXPOSURE RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Future Receptor Population: Residents Receptor Age: Child

Medium Exposure Exposure Chemical Carcinogenic Risk Chemical Non-Carcinogenic Hazard Quotient Medium Point Ingestion Inhalation Dermal Exposure Primary ingestion Inhalation Dermal Exposure Routes Total **Target Organ** Routes Total Soil On-Site Soil Acenaphthylene Acenaphthylene General 2.64E-04 7.26E-04 9.91E-04 Acetophenone Acetophenone General 2.62≝-05 7.34E-06 3.35E-05 Benzo(a)anthracene 4.75E-06 1.73E-06 6.48E-06 Benzo(a)anthracene N/A 9.81E-06 Benzo(a) pyrene 2.70E-05 3.68E-05 Benzo(a)pyrene N/A 3.44E-06 1,25E-06 Benzo(b)fluoranthene 4.69E-06 Benzo(b)fluoranthene N/A Benzo(k)fluoranthene 1.37E-06 4.97E-07 1.86E-06 Benzo(k)fluoranthene N/A Bis(2-Chloroethyl)ether Bis(2-Chloroethyl)ether 2.57E-07 7.19E-08 3.29E-07 N/A 4.34E-06 1.58E-06 5.91E-06 Dibenzo(a,h)anthracene 5 Dibenzo(a,h)anthracene N/A Indeno(1,2,3-cd)pyrene 1.35E-06 4.92E-07 1.84E-06 Indeno(1,2,3-cd)pyrene N/A 2-Methylnaphthalene \_\_ 2-Methylnaphthalene General 8.16E-04 2.97E-04 1.11E-03 Naphthalene Naphthalene General 7.47E-04 2.72E-04 1.02E-03 4.84E-07 N-Nitroso-di-n-propylamine 1.66E-06 2.12E-06 N-Nitroso-di-n-propylamine N/A Aroclor, Total (Conservative) 2.07E-05 8.11E-06 2.88E-05 Aroclor, Total (Conservative) Skin/Eyes/Immune 6.03E+00 --2.37E+00 8.40E+00 Dieldrin 4.37E-07 4.37E-07 Dieldrin 6.37E-03 Liver 6.37E-03 7.48E-06 1.26E-06 8.74E-06 Toxicity Equivalency Toxicity Equivalency NΑ Antimony Antimony Blood 8.89E-02 --8.89E-02 Arsenic 1.33E-05 1.12E-08 1.44E-05 Arsenic Skin 3.44E-01 2.89E-02 3.73E-01 Barium Barium Kidney 4.72E-01 4.72E-01 Cadmium Cadmium Blood 1.53E-02 1.72E-03 1.71E-02 Chromium Chromium 2.71E-01 None 2.71E-01 Lead Lead N/A Manganese Manganese CNS 2.47E-02 \_ 2.47E-02 Mercury Mercury CNS 1.82E-02 1.82E-02 Nickel --Nickel **Body Weight** 1.02E-01 1.02E-01 Selenium Selenium General 7.49E-03 7.49E-03 Thallium Thallium 9.32E-02 None 9.32E-02 Vanadium Vanadium Наіг 1.76E-01 1.76E-01 Zinc Zinc Blood 7.97E-02 7.97E-02 (Total) 8,60E-05 0.00E+00 2.84E-05 1.12E-04 (Total) 7.74E+00 0.00E+00 2.40E+00 1.01E+01 1.12E-04 Total Risk Across Soil Total Hazard Index Across Soil 1.01E+01 1.12E-04 Total Hazard Index Across All Media and All Exposure Routes Total Risk Across All Media and All Exposure Routes 1.01E+01

Total CNS HI = 4.3/JE-02

Total Body Weight HI = 1.02E-01

Total Hair HI = 1.76E-01

#### TABLE 9.4B CTE

#### SUMMARY OF RECEPTOR RISKS AND HAZARDS FOR COPCs - RESIDENT EXPOSURE TO SOIL CENTRAL TENDENCY EXPOSURE

#### RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Future Receptor Population: Residents Receptor Age; Child

Medium	Exposure Medium	Exposure Point	Chemical	,	Carcino	genic Risk		Chemical	<u>'</u>	von-Carcino	genic Hazard	Quotient	
				Ingestion	Inhalation	Dermal	Exposure		Primary	Ingestion	Inhalation	Dermal	Exposure
					920		Routes Total		Target Organ				Routes Tota
Soil	Soil	On-Site Soil	Acenaphthylene	-	101	_		Acenaphthylene	General	3,63E-04	-	5.29E-05	4.16E-04
	D UL		Acetophenone	-	- 1	-	II - 0	Acetophenone	General	1.31E-05	-	1.47E-06	1.46E-05
			Benzo(a)anthraceле	7.92E-07	-	1.15E-07	9.07E-07	Benzo(a)anthracene	N/A	-	-	-	ļ
	. 1		Benzo(a)pyrene	4.49E-06		6.54E-07	5.15E-06	Benzo(a)pyrene	N/A		-	•	
			Benzo(b)fluoranthene	5.73E-07		8.34E-08	6.56E-07	Benzo(b)fluoranthene	N/A	_	-	-	
	li Ji		Benzo(k)fluoranthene	2.28E-07		3.32E-08	2.61E-07	Benzo(k)fluoranthene	N/A	-	_		
	1 1		Bis(2-Chloroethyl)ether	4.28E-08		4.79E-09	4.76E-08	Bis(2-Chloroethyl)ether	N/A		-		ļ <u>.</u> .
			Dibenzo(a,h)anthracene	7.23E-07		1.05Ё-07	8.28E-07	Dibenzo(a,h)anthracene	N/A			-	
	1		Indeno(1,2,3-cd)pyrene	2.25E-07		3.28E-08	2.58E-07	Indeno(1,2,3-cd)pyrene	N/A				
			2-Methylnaphthalene					2-Methylnaphthalene	General	4.08E-04		5.94E-05	4.68E-04
			Naphthalene					Naphthalene	General	3.74E-04	_	5.44E-05	4.28E-04
			N-Nitroso-di-n-propylamine	2.76E-07		3.09E-08	3.07E-07	N-Nitroso-di-n-propytamine	N/A		! -	_	
	0		Aroclor, Total (Conservative)	3.45E-06		5.41E-07	3.99E-06	Aroclor, Total (Conservative)	Skin/Eyes/Immune	3.02E+00	- 1	4.73E-01	3.49E+00
			Dieldrin	7.28E-08		-	7.28E-08	Dieldrin	Liver	3.18E-03			3.18E-03
	0 11		Toxicity Equivalency	8.31E-06	- )	5.58≝-07	8.87E-06	Toxicity Equivalency	N/A	-			
	11		Antimony				II - 7	Antimony	Blood	4.44E-02			4.44E-02
			Arsenic	2.21E-06		7.44E-08	2.29E-06	Arsenic	Skin	1.72E-01	_	5.79E-03	1.78E-01
			Barium	-				Barium	Kidney	2.36E-01	_		2.36E-01
	ll u		Cadmium	-	- 1			Cadmium	Blood	7.67E-03	_	3.44E-04	8.01E-03
	i II		Chromium			11	- 1	Chromium	None	1.35E-01		_	1.35E-01
	1 1		Lead					Lead	N/A	-			1.002-01
			Manganese	-	-			Manganese	CNS	1.24E-02	l _		1,24E-02
	[ J]		Mercury	l				Mercury	CNS	9.12E-03	l <u></u> }		9.12E-03
	l Y		Nickel				_	Nickel	Body Weight	5.08E-02			5.08E-02
			Selenium	-				Selenium	General	3.75E-03	l	_	3.75E-03
			Thallium	-		-		ThatBum	None	4.66E-02	l 1	_	4.66E-02
			Vanadium	- :				Vanadium	Hair	8.79E-02	i <u> </u>		8.79E-02
			Zinc	_				Zinc	Blood	3.98E-02			3.98E-02
			(Total)	2.14E-05	0.00E+00	2.23E-06	2.36E-05	(Total)		3.87E+00	0.00E+00	4.79E-01	4.35E+00
			A CONTRACTOR OF THE CONTRACTOR		Total Risk	cross Soil	2.36E-05		<del>'                                    </del>		fazard Index A		4.35E+0

Total Risk Across All Media and All Exposure Routes 2.36E-05

Total Hazard Index Across All Media and All Exposure Routes

3.67E+00 3.49E+00 Total Skin HI = Total Eye/Immune Hi = Total Liver HI = 3.18E-05 Total Kidney HI = 2.36E-01 Total General HI = 5.07E-06 Total Blood HI = 9.23E-02 Total CNS HI ≃ 2.15E-02 Total Body Weight HI = 5.08E-02 Total Hair Hi = 8.79E-02

4.35E+00

# TABLE 10.1 RME RISK ASSESSMENT SUMMARY - COMMERCIAL WORKER EXPOSURE TO SOIL REASONABLE MAXIMUM EXPOSURE RAYMARK OU9 - Stratford Landfill - Areas of Raymark Waste

Scenario Timeframe: Current/Future Receptor Population: Commercial Worker

Receptor Age: Adult

Medium	Exposure Medium	Exposure Point	Chemical		Carcino	genic Risk		Chemical	N	on-Carcinog	enic Hazard	Quotient	
				Ingestion	Inhalation	Dermal	Exposure		Primary	Ingestion	inhalation	Dermal	Exposure
		3					Routes Total		Target Organ				Routes Tota
Soil	Soil	Cin-Site Soil	Benzo(a)anthracene	1.51E-06		1.30E-06	2.81E-06						
			Benzo(a)pyrene	1.17E-05		1.01E-05	2.18E-05						
			Benzo(b)fluoranthene	1.59E-06		1.36E-06	2.95E-06			ŀ			
			Dibenzo(a,h)anthracene	2.09E-06		1.80E-06	3.89E-06						
			Indeno(1,2,3-cd)pyrene	6.95E-07		5.96E-07	1.29E-06						
			Aroclor, Total	2.52E-05		2.33E-05	4.86E-05	Aroclor, Total	Skin/Eyes/Immune	1.77E+00		1.63E+00	3.40E+00
			Dioxin TEQ	3.15E-05		1.25E-05	4.39E-05						
			Arsenic	4.95E-06	<b> </b> -	9.80E-07	5.93E-06				•		
			(Total)	7.93E-05	0.00E+00	5.19E-05	1.31E-04	(Total)		1.77E+00	0.00E+00	1.63E+00	3.40E+00
- 153	Total Risk Across So										azard Index A		3.40E+00
			Total Risk Across	s All Media ar	nd All Exposu	ıre Routes	1.31E-04	T	otal Hazard Index Acros	s All Media a	nd All Exposi	re Routes	3.40E+00

Total Skin HI = 3.40E+00

Total Eye/Immune HI = 3.40E+00

#### TABLE 10.1 CTE

### RISK ASSESSMENT SUMMARY - COMMERCIAL WORKER EXPOSURE TO SOIL

#### CENTRAL TENDENCY EXPOSURE

RAYMARK OU9 - Stratford Landfill - Areas of Raymark Waste

Scenario Timeframe: Current/Future

Receptor Population: Commercial Worker

Receptor Age: Adult

Medium	Exposure Medium	Exposure Point	Chemical		Carcino	genic Risk		Chemical	N	lon-Carcinog	enic Hazard	Quotient	
				Ingestion	Inhalation	Dermal	Exposure Routes Total		Primary Target Organ	Ingestion	Inhalation	Dermal	Exposure Routes Total
Soil	Soil	On-Site Soil	Benzo(a)pyrene	1.85E-06		3.18E-07	<del></del>		Talget Olgan	<u> </u>			Routes Total
			Aroclor, Total	1.85E-06     3.18E-07   2.17E-06									
			Dioxin TEQ	3.14E-06		2.49E-07	3,39E-06						
			(Total)	8.97E-06	0.00E+00	1.30E-06	1.03E-05	(Total)		0.00E+00	0.00E+00	0.00E+00	0.00E+00
					Total Ris	k Across Soil	1.03E-05			Tota	l Hazard Inde	x Across Soil	0.00E+00
			Total Risk	Across All Medi	a and All Expo	osure Routes	1.03E-05	j	otal Hazard Index Ad	ross All Medi	a and All Expo	sure Routes	0.00E+00

## TABLE 10.2A RME RISK ASSESSMENT SUMMARY- RECREATIONAL VISITOR EXPOSURE TO SOIL REASONABLE MAXIMUM EXPOSURE RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Current/Future

Receptor Age: Adult

Receptor Population: Recreational Visitors

Medium	Exposure Medium	Exposure Point	Chemical		Carcino	genic Risk		Chemical	N	on-Carcinoge	enic Hazard	Quotient	
				Ingestion	gestion Inhalation Dermal				Primary	Ingestion	Inhalation	Dermal	Exposure
									Target Organ				Routes Total
Soil	Soil	On-Site Soil	Benzo(a)pyrene	6.88E-07		3.57E-07	1.04E-06						
			Aroclor, Total (Conservative)	7.65E-07		4.27E-07	1.19E-06						
			(Total)	1.45E-06	0,00E+00	7.84E-07	2.24E-06	(Total)		0.00E+00			
	Total Risk Across									Total I	lazard Index	Across Soil	0.00E+00
			Total Risk A	cross All Med	ia and All Exp	osure Routes	2.24E-06	To	otal Hazard Index Acre	oss All Media a	and All Expos	ure Routes	0.00E+00

#### TABLE 10.2B RME

#### RISK ASSESSMENT SUMMARY-RECREATIONAL VISITOR EXPOSURE TO SOIL

#### REASONABLE MAXIMUM EXPOSURE

RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Current/Future

Receptor Population: Recreational Visitors

Receptor Age: Child

Medium	Exposure Medium	Exposure Point	Chemical		Carcin	ogenic Risk		Chemical		Non-Carcino	genic Hazard	l Quotient	
				Ingestion	Inhalation	Dermai	Exposure		Primary	Ingestion	Inhalation	Dermal	Exposure
				<u></u>			Routes Total		Target Organ				Routes Total
Soil	Soil	On-Site Soil	Acetophenone			-	-						
			Benzo(a)pyrene	1.60€-06		5.84E-07	2.19E-06						
			Aroclor, Total (Conservative)	1 / /									
		}	Arsenic	1.57E-06		1.32E-07	1.57E-06						l l
			(Total)	6.25E-06	(Total)		0.00E+00	0.00E+00	0.00E+00	0.00E+00			
				·	Total Risi	k Across Soil	6.25E-06			Tota	l Hazard Index	Across Soil	
			Total Risk Ad	ross All Media	a and All Expo	6.25E-06	Т	Fotal Hazard Index Ad	ross All Medi	a and All Expo	sure Routes		

#### TABLE 10.3 RME

## RISK ASSESSMENT SUMMARY - COMMERCIAL WORKER/GROUNDSKEEPER EXPOSURE TO SOIL REASONABLE MAXIMUM EXPOSURE

#### RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Current/Future

Receptor Population: Commercial Worker/Groundskeeper

Receptor Age: Adult

Medium	Exposure Medium	Exposure Point	Chemical		Carcino	ogenic Risk		Chemical		Non-Carcino	genic Hazard	Quotient	
				Ingestion	Inhalation	Dermal	Exposure		Primary	Ingestion	Inhalation	Dermal	Exposure
							Routes Total		Target Organ				Routes Total
Soil	Soil	Oก-Site Soil	Benzo(a)anthracene	1.51E-06		1.30E-06	2.81E-06			T T			***
			Benzo(a)pyrene	8.59E-06	'	7.37E-06	1.60E-05			]			
			Benzo(b)fluoranthene	1.10⊑-06	]	9,40E-07	2.04E-06			1			
			Dibenzo(a,h)anthracene	1.38E-06	_	1.19E-06	2.57E-06						
			Aroclor, Total (Conservative)	6.60E-06	-	6,10E-06	1.27E-05						
			Toxicity Equivalency	2.39E-06		9.44E-07	3.33E-06						
			Arsenic	4.24E-06		8.39E-07	4.24E-06						
			(Total)	2.58E-05	0.00E+00	1.87E-05	4.36E-05	(Total)		0.00E+00	0.00E+00	0.00E+00	0.00E+00
			i i		4.36E-05		· · · · · · · · · · · · · · · · · · ·	Tot	al Hazard Inde	x Across Soil	0.00E+00		
			Total Risk A	cross All Mec	4.36E-05		Total Hazard Index	Across All Med	dia and All Exp	osure Routes	0.00E+00		

#### TABLE 10.3 CTE

## RISK ASSESSMENT SUMMARY - COMMERCIAL WORKER/GROUNDSKEEPER EXPOSURE TO SOIL CENTRAL TENDENCY EXPOSURE

#### RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Current/Future

Receptor Population: Commercial Worker/Groundskeeper

Receptor Age: Adult

Medium	Exposure Medium	Exposure Point	Chemical		Carcin	ogenic Risk		Chemical		Non-Carcino	genic Hazard	Quotient	
				Ingestion	gestion Inhalation Dermal				Primary Target Organ	Ingestion	Inhalation	Dermal	Exposure Routes Total
Soil	Soil	On-Site Soil	Benzo(a)pyrene	1.36E-06	-	2.33E-07	1.59E-06					·	Routes (otal
			Aroclor, Total (Conservative)	1.04E-06		1,92E-07	1.23E-06						
نـــــــــــــــــــــــــــــــــــــ	<u></u> i		(Total)	2.40E-06	0.00E+00	4.25E-07	2.82E-06	(Total)		0.00E+00	0.00E+00	0.00E+00	0.005.00
			-		Total Ris	k Across Soil	2.82E-06		<u> </u>		Hazard Inde		0.00E+00
			Total Risk Ad	2.82E-06		Total Hazard Index A							

#### TABLE 10.4A RME

#### RISK ASSESSMENT SUMMARY - RESIDENT EXPOSURE TO SOIL

#### REASONABLE MAXIMUM EXPOSURE

#### RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Future Receptor Population: Residents Receptor Age: Adult

Medlum	Exposure Medium	Exposure Point	Chemical	,	Carcin	ogenic Risk		Chemical	,	Non-Carcino	genic Hazard	Quotient	
				Ingestion	Inhalation	Dermal	Exposure	1	Primary	Ingestion	Inhalation	Dermal	Exposure
							Routes Total		Target Organ				Routes Total
Soil	Soil	On-Site Soil	Benzo(a)anthracene	2.04E-06		1.06E-06	3.09E-06					· · · · · · · · · · · · · · · · · · ·	1
			Benzo(a)pyrene	1.16E-05	-	5.99E-06	1.75E-05	1			li		
1			Benzo(b)fluoranthene	1.47E-06	-	7.64E-07	2.24E-06						
ļ			Dibenzo(a,h)anthracene	1.86E-06		9.64E-07	2.82E-06						1
1			Aroclor, Total (Conservative)	8.87E-06	_	4.95E-06	1.38E-05	Aroclor, Total (Conservative)	Skin/Eyes/Immune	6.47E-01	l i	3.61E-01	1.01E+00
			Toxicity Equivalency	3.21E-06		7.67E-07	3.97E-06	1				0.012 0,	1.072.00
			Arsenic	5.69E-06		6.81Ë-07	5,69E-06						
			(Total)	3.47E-05	0.00€+00	1.52E-05	4.92E-05	(Total)		6.47E-01	0.00E+00	3,61E-01	1.01E+00
					Total Risk A	cross Soil	4.92E-05				azard Index A		1.01E+00
			Total Risk Acro	ss All Media a	and All Exposi	re Routes	4.92E-05	Te	otal Hazard Index Acro				1.01E+00

Existing dioxin CSF used for risk calculation.

Total Skin HI = 1.01E+00

Total Eye/Immune HI = 1.01E+00

#### TABLE 10.4A CTE RISK ASSESSMENT SUMMARY - RESIDENT EXPOSURE TO SOIL CENTRAL TENDENCY EXPOSURE

RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Future Receptor Population: Residents Receptor Age: Adult

Medium	Exposure Medium	Exposure Point	Chemical	,	Carcine	ogenic Risk		Chemical		Non-Carcino	genic Hazard	Quotient	
			Ţ	Ingestion	Inhalation	Dermal	Exposure Routes Total		Primary Target Organ	Ingestion	Inhalation	Dermal	Exposure Routes Total
Soil	Soil	On-Site Soil	Benzo(a)pyrene	1.68E-06	- 1	2.50E-07	1.93E-06			1			
			Aroclor, Total (Conservative)	1.29E-06		2.06E-07	1.50E-06						
			(Total)	2.98E-06	0.00E+00	4.56E-07	3.43E-06	(Total)		0.00E+00	0.00E+00	0.00E+00	0.00E+00
•				Total Risi	3.43E-06				l Hazard Inde				
			Total Risk A	3.43E-06		Total Hazard Index A	cross All Medi	a and All Expo	osure Routes				

#### TABLE 10.4B RME

#### RISK ASSESSMENT SUMMARY - RESIDENT EXPOSURE TO SOIL $^\circ$

#### REASONABLE MAXIMUM EXPOSURE

#### RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Future Receptor Population: Residents

Receptor Age: Child

Medium	Exposure Medjum	Exposure Point	Chemical		Carcino	genic Risk		Chemical	ı	lon-Carcino	genic Hazard	Quotient		
				Ingestion	Inhalation	Dermal	Exposure		Primary	Ingestion	Inhalation	Dermal	Exposure	
		<u> </u>					Routes Total		Target Organ				Routes Total	
Soil	Soil	On-Site Soil	Benzo(a)anthracene	4.75E-06		1.73E-06	6.48E-06							
			Benżo(a)pyrene	2.70E-05		9.81E-06	3,68E-05							
			Benzo(b)fluoranthene	3.44E-06		1.25E-06	4,69E-06							
			Benzo(k)fluoranthene	1.37E-06	1 1					·				
			Dibenzo(a,h)anthracene	4.34E-06		1.58E-06	5.91E-06	i						
			Indeno(1,2,3-cd)pyrene	1.35E-06	-	4.92E-07	1.84E-06							
			N-Nitroso-di-n-propylamine	1.66E-06		4.64E-07	2.12E-06							
			Aroclor, Total (Conservative)	2.07E-05		8.11E-06	2.88E-05	Aroclor, Total (Conservative)	Skin/Eyes/Immune	6.03E+00		2.37E+00	8,40E+00	
			Toxicity Equivalency	7.48E-06		1.26E-06	8.74E-06							
			Arsenic	1.33E-05	-	1.12E-06	1.33E-05							
			(Total)	8.53E-05	0.00E+00	2.63E-05	1.10E-04	(Total)		6.03E+00	0.00E+00	2.37E+00	8.40E+00	
					Total Risi	Across Soil	1.10E-04			Tota	l Hazard Inde	x Across Soil	8.40E+00	
			Total Risk Ad	ross All Media	a and All Expo	sure Routes	1.10E-04		Total Hazard Index Ac	ross All Medi	a and All Expo	sure Routes	8.40E+00	

## TABLE 10.48 CTE RISK ASSESSMENT SUMMARY - RESIDENT EXPOSURE TO SOIL CENTRAL TENDENCY EXPOSURE

#### RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Future Receptor Population: Residents

Receptor Age: Child

Medium	Exposure Medium	Exposure Point	Chemical	•	Carcine	ogenic Risk		Chemical		Non-Carcino	genic Hazard	Quotient	
				Ingestion	Inhalation	Dermal	Exposure		Primary	Ingestion	Inhalation	Dermal	Exposure
							Routes Total		Target Organ	L			Routes Total
Soil	Soil	On-Site Soil	Benzo(a)pyrene	4.49E-06	1	6.54E-07	5.15E-06						
			Aroclor, Total (Conservative)	3.45E-06	3.45E-06 5.41E-07			Aroclor, Total (Conservative)	Skin/Eyes/Immune	3,02E+00		4.73E-01	3.49E+00
			Toxicity Equivalency	1.25E-06	-	8.38E-08	1.33E-06						
			Arsenic	2.21E-06		7.44E-08	2.21E-06						
			(Total)	1.14E-05	0.00E+00	1.35E-06	1.27E-05	(Total)		3.02E+00	0.00E+00	4.73E-01	3.49E+00
·	Total Risk Across						1.27E-05	<u> </u>		Total	Hazard Index /	Across Soil	3.49E+00
	Total Risk Across All Media and All Exposure Route						1.27E-05	]	Fotal Hazard Index Acre	oss All Media	and All Exposi	ure Routes	3.49E+00

Existing dioxin CSF used for risk calculation.

Total Skin HI = Total Eye/Immune HI ≈

3.49E+00 3.49E+00 Appendix C-2

Sample Lists

NSAMPLE	SAMP_DATE	BORING	QC_TYPE	тор	воттом	SACODE	RW	IN_RW_ FOOTPRINT
SBB2 FF-250	09-Jun-93	SBB2 FF-250	None	0	0.5	NORMAL	TRUE	TRUE
SBP-SO-499-0002	06-Jan-04	SB-499	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-499-0204	06-Jan-04	SB-499	None	2	4	NORMAL	FALSE	TRUE
SBP-SO-508-0002	06-Jan-04	SB-508	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-508-0204	06-Jan-04	SB-508	None	2	4	NORMAL	FALSE	TRUE
SBP-SO-508A-0406	28-Jan-04	SB-508	None	4	6	NORMAL "	FALSE	TRUE
SBP-SO-508A-0608	28-Jan-04	SB-508	None	6	8	NORMAL	FALSE	TRUE
SBP-SO-514-0002	06-Jan-04	SB-514	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-514-0204	06-Jan-04	SB-514	None	2	4	NORMAL	FALSE	TRUE
SBP-SO-516-0002	06-Jan-04		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-516-0204	06-Jan-04	SB-516	None	2	4	NORMAL	TRUE	TRUE
SBP-SO-516A-0406	29-Jan-04		None	4	6	NORMAL	FALSE	TRUE
SBP-SO-516A-0608	29-Jan-04		None	6	8	NORMAL	FALSE	TRUE
SBP-SO-518-0002	06-Jan-04		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-518-0204	06-Jan-04		None	2	4	NORMAL	FALSE	TRUE
SBP-SO-520-0002	06-Jan-04	· · · · · · · · · · · · · · · · · · ·	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-520-0204	06-Jan-04		None	2	4	NORMAL	FALSE	TRUE
SBP-SO-522-0002	06-Jan-04		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-522-0204	06-Jan-04		None	2	4	NORMAL	FALSE	TRUE
SBP-SO-524-0002	06-Jan-04		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-524-0204	06-Jan-04		None	2	4	NORMAL	FALSE	TRUE
SBP-SO-526-0002	06-Jan-04		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-526-0204	06-Jan-04		None	2	4	NORMAL	TRUE	TRUE
SBP-SO-528-0002	06-Jan-04		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-528-0204	06-Jan-04		None	2	4	NORMAL	TRUE	TRUE
SBP-SO-528A-0002	28-Jan-04		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-528A-0204	28-Jan-04		None	2	4	NORMAL	TRUE	TRUE
SBP-SO-528A-0406	28-Jan-04		None	4	6	NORMAL	FALSE	TRUE
SBP-SO-528A-0608				6	8	NORMAL	TRUE	TRUE
SBP-SO-530-0002	28-Jan-04 06-Jan-04		None	0	2	NORMAL	FALSE	TRUE
		·····	None		ļ. <u> </u>	NORMAL	FALSE	TRUE
SBP-SO-530-0204	06-Jan-04		None	2	4			
SBP-SO-532-0002	06-Jan-04	<u> </u>	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-532-0204	06-Jan-04		None	2	4	NORMAL	TRUE	
SBP-SO-532A-0002	27-Jan-04		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-532A-0204	27-Jan-04		None	2	4	NORMAL	TRUE	TRUE
SBP-SO-532A-0406	27-Jan-04	·	None	4	6	NORMAL	FALSE	TRUE
SBP-SO-694-0002	15-Jan-04		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-694-0204	15-Jan-04		None	2	4	NORMAL	FALSE	TRUE
SBP-SO-698-0002	15-Jan-04		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-698-0204	15-Jan-04		None	2	4	NORMAL	FALSE	TRUE
SBP-SO-735-0002	22-Jan-04		None Field Dup. SBP-	0	2	NORMAL	FALSE	TRUE
SBP-SO-735-0204-MAX	22-Jan-04	SB-735	SO-735-0204	2	4	MAX	TRUE	TRUE
SBP-SO-736-0002	22-Jan-04	SB-736	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-736-0204	22-Jan-04		None	2	4	NORMAL	FALSE	TRUE
SBP-SO-737-0002	22-Jan-04	SB-737	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-737-0204	22-Jan-04	SB-737	None	2	4	NORMAL	FALSE	TRUE
SBP-SO-746-0002	23-Jan-04		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-746-0204	23-Jan-04		None	2	4	NORMAL	TRUE	TRUE
SBP-SO-747-0002	23-Jan-04		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-747-0204	23-Jan-04		None	2	4	NORMAL	FALSE	TRUE
SBP-SO-748-0002	23-Jan-04		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-748-0204	23-Jan-04		None	2	4	NORMAL	FALSE	TRUE
SBP-SO-749-0002	23-Jan-04		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-749-0204	23-Jan-04		None	2	4	NORMAL	FALSE	TRUE

NSAMPLE	SAMP_DATE	BORING	QC_TYPE	ТОР	воттом	SACODE	RW	IN_RW_ FOOTPRINT
SBP-SO-753-0002	27-Jan-04	SB-753	None	0	2	NORMAL	TRUE	TRUE
SBP-SO-753-0204	27-Jan-04	SB-753	None	2	4	NORMAL	FALSE	TRUE
SBP-SO-754-0002	27-Jan-04	SB-754	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-754-0204	27-Jan-04	SB-754	None	2	4	NORMAL	FALSE	TRUE
SBP-SO-755-0002	27-Jan-04	SB-755	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-755-0204	27-Jan-04	SB-755	None	2	4	NORMAL "	FALSE	TRUE
SBP-SO-756-0002	27-Jan-04	SB-756	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-756-0204	27-Jan-04	SB-756	None	2	4	NORMAL	FALSE	TRUE
SBP-SO-757-0002	27-Jan-04	SB-757	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-757-0204	27-Jan-04	SB-757	None	2	4	NORMAL	FALSE	TRUE
SBP-SO-766-0002	03-Feb-04	SB-766	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-766-0204	03-Feb-04	SB-766	None	2	4	NORMAL	FALSE	TRUE
SBP-SO-767-0002	03-Feb-04		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-767-0204	03-Feb-04		None	2	4	NORMAL	FALSE	TRUE
SBP-SO-768-0002	03-Feb-04		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-768-0204	03-Feb-04		None	2	4	NORMAL	FALSE	TRUE
SBP-SO-769-0002	03-Feb-04		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-769-0204	03-Feb-04		None	2	4	NORMAL	FALSE	TRUE
SBP-SO-770-0002	03-Feb-04		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-770-0002	03-Feb-04		None	2	4	NORMAL	FALSE	TRUE
SBP-SO-771-0002	03-Feb-04		None	0		NORMAL	FALSE	
SBP-SO-771-0204	03-Feb-04		None	2	2	NORMAL		TRUE
SBP-SO-772-0002	03-Feb-04		None	1 2			FALSE	TRUE
SBP-SO-772-0002	03-Feb-04				2	NORMAL	TRUE	TRUE
			None	2	4	NORMAL	FALSE	TRUE
SBP-SO-773-0002	03-Feb-04		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-773-0204	03-Feb-04		None	2	4	NORMAL	TRUE	TRUE
SBP-SO-774-0002	03-Feb-04		None	0	2	NORMAL	TRUE	TRUE
SBP-SO-774-0204	03-Feb-04		None	2	4	NORMAL	FALSE	TRUE
SBP-SO-779-0002	04-Feb-04		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-779-0204	04-Feb-04		None	2	4	NORMAL	FALSE	TRUE
SL-SO-300-0002	15-Jan-04		None	0	2	NORMAL	FALSE	TRUE
SL-SO-300-0204	15-Jan-04		None	2		NORMAL	FALSE	TRUE
SL-SO-300-0406	15-Jan-04		None	4		NORMAL	FALSE	TRUE
SL-SO-300-0608	15-Jan-04		None	6		NORMAL	FALSE	TRUE
SL-SO-300-1012	15-Jan-04	·····	None	10		NORMAL	FALSE	TRUE
SL-SO-301-0002	19-Jan-04		None	0		NORMAL	FALSE	TRUE
SL-SO-301-0204	19-Jan-04		None	2		NORMAL	FALSE	TRUE
SL-SO-301-0406	19-Jan-04		None	4		NORMAL	FALSE	TRUE
SL-SO-301-0608	19-Jan-04		None	6		NORMAL	FALSE	TRUE
SL-SO-301-0810	19-Jan-04		None	8		NORMAL	FALSE	TRUE
SL-SO-301-1012	19-Jan-04		None	10	12	NORMAL	TRUE	TRUE
SL-SO-301-1416	20-Jan-04		None	14		NORMAL	FALSE	TRUE
SL-SO-302-0002	22-Jan-04	SL-SB302	None	0	2	NORMAL	FALSE	TRUE
SL-SO-302-0203	22-Jan-04	SL-SB302	None	2	3	NORMAL	FALSE	TRUE
SL-SO-302-0305	22-Jan-04	SL-SB302	None	3	5	NORMAL	FALSE	TRUE
SL-SO-302-0507	22-Jan-04	SL-SB302	None	5	7	NORMAL	FALSE	TRUE
SL-SO-302A-0002	26-Jan-04	SL-SB302	None	0	2	NORMAL	FALSE	TRUE
SL-SO-302A-0305	26-Jan-04	SL-SB302	None	3	5	NORMAL	TRUE	TRUE
SL-SO-302A-0507	26-Jan-04	SL-SB302	None	5	7	NORMAL	TRUE	TRUE
SL-SO-303-0002	22-Jan-04	SL-SB303	None	0		NORMAL	FALSE	TRUE
SL-SO-303-0204	22-Jan-04	SL-SB303	None	2		NORMAL	FALSE	TRUE
SL-SO-303-0406	22-Jan-04		None	4		NORMAL	FALSE	TRUE
SL-SO-303-0608	22-Jan-04		None	6		NORMAL	FALSE	TRUE
SL-SO-303-0810	22-Jan-04		None	8		NORMAL	FALSE	TRUE
SL-SO-303-1012		SL-SB303	None	10		NORMAL	FALSE	TRUE

NSAMPLE	SAMP_DATE	BORING	QC_TYPE	TOP	воттом	SACODE	RW	IN_RW_ FOOTPRINT
SL-SO-303-1214	22-Jan-04	SL-SB303	None	12	14	NORMAL	FALSE	TRUE
SL-SO-303-1416	22-Jan-04	SL-SB303	None	14	16	NORMAL	FALSE	TRUE
SL-SO-304-0002	26-Jan-04	SL-SB304	None	0	2	NORMAL	FALSE	TRUE
SL-SO-304-0406	26-Jan-04	SL-SB304	None	4	6	NORMAL	FALSE	TRUE
SL-SO-304-0608	26-Jan-04	SL-SB304	None	6	8	NORMAL	FALSE	TRUE
SL-SO-304-0810	26-Jan-04	SL-SB304	None	8	10	NORMAL"	FALSE	TRUE
SL-SO-304-1416	27-Jan-04	SL-SB304	None	14	16	NORMAL	FALSE	TRUE
SL-SO-307-0002	27-Jan-04	SL-SB307	None	0	2	NORMAL.	FALSE	TRUE
SL-SQ-307-0204	27-Jan-04	SL-SB307	None	2	4	NORMAL	FALSE	TRUE
SL-SO-307-0406	27-Jan-04	SL-SB307	None	4	6	NORMAL	FALSE	TRUE
SL-SO-307-0608	27-Jan-04	SL-SB307	None	6	8	NORMAL	FALSE	TRUE
SL-SO-307-1214		SL-SB307	None	12	14	NORMAL	FALSE	TRUE
SL-SO-307-1416	27-Jan-04	SL-SB307	None	14	16	NORMAL	FALSE	TRUE
SL-SO-309-0002		SL-SB309	None	0	2	NORMAL	FALSE	TRUE
SL-SO-309-0204		SL-SB309	None	2	4	NORMAL	FALSE	TRUE
SL-SO-309-0810		SL-SB309	None	8	10	NORMAL	FALSE	TRUE
SL-SO-309-1012		SL-SB309	None	10	12	NORMAL	FALSE	TRUE
SL-SO-309-1214		SL-SB309	None	12	14	NORMAL	FALSE	TRUE
SL-SO-309-1416		SL-SB309	None	14	16	NORMAL.	FALSE	TRUE
SL-SO-310-0002		SL-SB310	None	0	2	NORMAL	FALSE	TRUE
SL-SO-310-0204		SL-SB310	None	2	4	NORMAL	FALSE	TRUE
SL-SO-310-0810		SL-SB310	None	8	10	NORMAL	FALSE	TRUE
SL-SO-310-1012		SL-SB310	None	10	12	NORMAL	FALSE	TRUE
SL-SO-310-1214		SL-SB310	None	12		NORMAL	FALSE	TRUE
SL-SO-310-1416		SL-SB310	None	14	16	NORMAL	FALSE	TRUE
SL-SO-311-0002		SL-SB-311	None	0	2	NORMAL	FALSE	TRUE
SL-SO-311-0204	4	SL-SB-311	None	2	4	NORMAL	FALSE	TRUE
SL-SO-311-0608		SL-SB-311	None	6	8	NORMAL	FALSE	TRUE
SL-SO-311-0810		SL-SB-311	None	8	10	NORMAL	FALSE	TRUE
SL-SO-312-0002		SL-SB312	None	0	2	NORMAL	FALSE	TRUE
SL-SO-312-0204		SL-SB312	None	2	4	NORMAL	FALSE	TRUE
SL-SO-312-0204 SL-SO-312-0608		SL-SB312 SL-SB312	None	6	8	NORMAL	FALSE	TRUE
SL-SO-312-0810-MAX		SL-SB312	Field Dup. SL-SO- 312-0810	8		MAX	FALSE	TRUE
SL-SO-312-1012	30-Jan-04	SL-SB312	None	10	12	NORMAL	FALSE	TRUE
SL-SO-312-1214	30-Jan-04	SL-SB312	None	12		NORMAL	FALSE	TRUE
SL-SO-312-1416	30-Jan-04	SL-SB312	None	14	16	NORMAL	FALSE	TRUE
SL-SO-313-0002	02-Feb-04	SL-SB313	None	0	2	NORMAL	FALSE	TRUE
SL-SO-313-0204	02-Feb-04	SL-SB313	None	2	4	NORMAL	FALSE	TRUE
SL-SO-313-0406	02-Feb-04	SL-SB313	None	4	6	NORMAL	FALSE	TRUE
SL-SO-313-0608	02-Feb-04	SL-SB313	None	6	8	NORMAL	FALSE	TRUE
SL-SO-313-0810		SL-SB313	None	8		NORMAL	FALSE	TRUE
SL-SO-313-1012		SL-SB313	None	10	12	NORMAL	FALSE	TRUE
SL-SO-313-1214		SL-SB313	None	12	14	NORMAL	FALSE	TRUE
SL-SO-313-1416		SL-SB313	None	14	16	NORMAL	FALSE	TRUE
SL-SO-314-0002		SL-SB314	None	0	2	NORMAL	FALSE	TRUE
SL-SO-314-0204		SL-SB314	None	2	4	NORMAL	FALSE	TRUE
SL-SO-314-0406		SL-SB314	None	4	6	NORMAL	FALSE	TRUE
SL-SO-314-0608		SL-SB314	None	6	8	NORMAL	FALSE	TRUE
SL-SO-314-0810	<del></del>	SL-SB314	None	8	10	NORMAL	FALSE	TRUE
SL-SO-314-1012		SL-SB314	None	10		NORMAL	FALSE	TRUE
SL-SO-314-1214		SL-SB314	None	12		NORMAL	FALSE	TRUE
SL-SO-314-1416		SL-SB314	None	14		NORMAL	FALSE	TRUE
SL-SO-TP01-0204		SL-SO-TP01	None	2		NORMAL	TRUE	TRUE
· · · · · · · · · · · · · · · ·	, 10-Jan-J4	II VI	1119179	_			INVE	11100

NSAMPLE	SAMP_DATE	BORING	QC_TYPE	ТОР	воттом	SACODE	RW	IN_RW_ FOOTPRINT
SL-SO-TP03-2.83.3	13-Jan-04	SL-SO-TP03	None	2.8	3.3	NORMAL	FALSE	TRUE
SL-SO-TP04-0203	13-Jan-04	SL-SO-TP04	None	2	3	NORMAL	TRUE	TRUE
SL-SO-TP05-2.73.3	13-Jan-04	SL-SO-TP05	None	2.7	3.3	NORMAL	FALSE	TRUE
SL-SO-TP06-0407	13-Jan-04	SL-SO-TP06	None	4	7	NORMAL	FALSE	TRUE
SL-SO-TP07-0506	13-Jan-04	SL-SO-TP07	None	5	6	NORMAL	TRUE	TRUE

NSAMPLE	SAMP_DATE	BORING	QC_TYPE	ТОР	воттом	SACODE	RW:	IN_RW_ FOOTPRINT
SB 925-0	08-Jun-93	SB 925-O	None	0	0.5	NORMAL	FALSE	TRUE
SB 925-B		SB 925-B	None	0	0.5	NORMAL	FALSE	TRUE
SBP-SO-326-0002	08-Dec-03	SB-326	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-327-0002	08-Dec-03	SB-327	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-330-0002	08-Dec-03	SB-330	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-333-0002	09-Dec-03	<b>.</b>	None	0	2	NORMAL	TRUE	TRUE
SBP-SO-333A-0002	20-Jan-04		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-334-0002	09-Dec-03		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-336-0002	09-Dec-03		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-337-0002	09-Dec-03		None	0	2	NORMAL	TRUE	
	<del>                                     </del>							TRUE
SBP-SO-337A-0002	27-Jan-04		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-353-0002	10-Dec-03		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-353A-0002	21-Jan-04		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-355-0002	10-Dec-03		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-355A-0002	21-Jan-04		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-357-0002	10-Dec-03		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-357A-0002	21-Jan-04		None	0	2	NORMAL.	FALSE	TRUE
SBP-SO-359-0002	10-Dec-03	SB-359	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-361-0002	10-Dec-03	SB-361	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-363-0002	10-Dec-03	SB-363	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-364-0002	10-Dec-03	SB-364	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-365-0002	10-Dec-03	SB-365	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-366-0002	10-Dec-03	SB-366	None	0	2	NORMAL.	FALSE	TRUE
SBP-SO-368-0002	10-Dec-03	SB-368	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-369-0002	10-Dec-03	SB-369	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-370-0002	10-Dec-03	SB-370	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-371-0002	10-Dec-03	SB-371	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-395-0002	12-Dec-03	\$B-395	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-397-0002	12-Dec-03	SB-397	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-405-0002	12-Dec-03	SB-405	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-406-0002	12-Dec-03		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-407-0002	12-Dec-03		None	0	2	NORMAL	TRUE	TRUE
SBP-SO-407A-0002	26-Jan-04		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-408-0002	12-Dec-03		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-409-0002	12-Dec-03		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-410-0002	12-Dec-03		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-411-0002	15-Dec-03		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-413-0002	15-Dec-03		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-415-0002	15-Dec-03		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-416-0002	15-Dec-03		None	0	2	NORMAL	FALSE	TRUE
			5.		<del> </del>		FALSE	TRUE
SBP-SO-431-0002	16-Dec-03 20-Jan-04		None	0	2	NORMAL		TRUE
SBP-SO-431A-0002			None		2	NORMAL	FALSE	
SBP-SO-442-0002	17-Dec-03		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-444-0002	17-Dec-03		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-446-0002	17-Dec-03		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-447-0002	17-Dec-03		None	0	2	NORMAL.	FALSE	TRUE
SBP-SO-448-0002	17-Dec-03		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-449-0002	17-Dec-03		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-450-0002	17-Dec-03		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-451-0002	17-Dec-03	SB-451	None	0	2	NORMAL	TRUE	TRUE
SBP-SO-451A-0002-MAX	28-Jan-04	SB-451	Field Dup. SBP-SO- 451A-0002	0	2	MAX	FALSE	TRUE
SBP-SO-453-0002	17-Dec-03	SB-453	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-457-0002	17-Dec-03	SB-457	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-459-0002	17-Dec-03	SB-459	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-460-0002	17-Dec-03		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-461-0002	17-Dec-03		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-480-0002	19-Dec-03		None	0	2	NORMAL	FALSE	TRUE

NSAMPLE	SAMP_DATE	BORING	QC_TYPE	TOP	воттом	SACODE	RW	IN_RW_ FOOTPRINT
SBP-SO-480A-0002	22-Jan-04	SB-480	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-482-0002	19-Dec-03	SB-482	None	0	2	NORMAL	TRUE	TRUE
SBP-SO-482A-0002	20-Jan-04	SB-482	None	0	2	NORMAL	TRUE	TRUE
SBP-SO-484-0002	19-Dec-03	SB-484	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-486-0002	19-Dec-03	SB-486	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-486A-0002	22-Jan-04	SB-486	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-488-0002	19-Dec-03	SB-488	None	0	2	NORMAL "	FALSE	TRUE
SBP-SO-492-0002	19-Dec-03	SB-492	None	0	2	NORMAL	TRUE	TRUE
SBP-SO-492A-0002	20-Jan-04	SB-492	None	0	2	NORMAL	TRUE	TRUE
SBP-SO-501-0002	05-jan-04	SB-501	None	0	2	NORMAL	TRUE	TRUE
SBP-SO-501A-0002-MAX	26-Jan-04	SB-501	Field Dup. SBP-SO- 501A-0002	0	2	MAX	FALSE	TRUE
SBP-SO-502-0002	05-Jan-04	SB-502	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-503-0002	05-Jan-04	SB-503	None	0	2	NORMAL	TRUE	TRUE
SBP-SO-504-0002	05-Jan-04	\$B-504	None	0	2	NORMAL	TRUE	TRUE
SBP-SO-504A-0002	26-Jan-04	SB-504	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-505-0002	05-Jan-04		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-506-0002	05-Jan-04		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-506A-0002-MAX	23-Jan-04	SB-506	Field Dup. SBP-SO- 506A-0002	0	2	MAX	FALSE	TRUE
SBP-SO-507-0002	05-Jan-04	SB-507	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-519-0002	06-Jan-04		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-519A-0002	21-Jan-04		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-521-0002	06-Jan-04		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-521A-0002	27-Jan-04		None	0		NORMAL	FALSE	TRUE
SBP-SO-527-0002	06-Jan-04		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-555-0002	07-Jan-04		None	<del></del>	2	NORMAL	FALSE	TRUE
SBP-SO-557-0002	07-Jan-04		None	<del>- 0</del>	2	NORMAL	FALSE	TRUE
SBP-SO-559-0002	07-Jan-04		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-561-0002	07-Jan-04		None	0	2	NORMAL.	FALSE	TRUE
SBP-SO-561A-0002	26-Jan-04		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-563-0002	07-Jan-04		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-565-0002	07-Jan-04		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-567-0002	07-Jan-04		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-569-0002	08-Jan-04		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-569A-0002	27-Jan-04		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-581-0002	08-Jan-04		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-585-0002	08-Jan-04		None	0	2	NORMAL	FALSE	TRUE
SBP-SQ-602-0002	08-Jan-04		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-615-0002	09-Jan-04		None	0		NORMAL	FALSE	TRUE
SBP-SO-622-0002	12-Jan-04		None	0		NORMAL	FALSE	TRUE
SBP-SO-622A-0002	19-Jan-04		None	0		NORMAL	TRUE	TRUE
SBP-SQ-624-0002	12-Jan-04		None	0		NORMAL	FALSE	TRUE
SBP-SO-628-0002	12-Jan-04		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-629-0002	12-Jan-04		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-697-0002	15-Jan-04		None	0		NORMAL	FALSE	TRUE
SBP-SO-699-0002-MAX	15-Jan-04		Field Dup. SBP-SO- 699-0002	0	···	MAX	FALSE	TRUE
SBP-SO-701-0002	15-Jan-04	SR-701	None	0	2	NORMAL	TOUC	70115
SBP-SO-703-0002	15-Jan-04		None	0		NORMAL NORMAL	TRUE FALSE	TRUE
SBP-SO-707-0002	15-Jan-04		None	0	2	NORMAL	TRUE	TRUE
SBP-SO-707A-0002-MAX	22-Jan-04		Field Dup, SBP-SO- 707A-0002	0		MAX	FALSE	TRUE
SBP-SO-718-0002	20-Jan-04	SB-718	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-719-0002	20-Jan-04		None	0		NORMAL	FALSE	TRUE
SBP-SO-720-0002	20-Jan-04		None	0		NORMAL	TRUE	TRUE
SBP-SO-722-0002	21-Jan-04		None	0	2	NORMAL	FALSE	TRUE

	NSAMPLE	SAMP_DATE	BORING	QC_TYPE	TOP	воттом	SACODE	RW	IN_RW_ FOOTPRINT
SBP-S	SO-725-0002	21-Jan-04	SB-725	None	0	2	NORMAL	FALSE	TRUE
SBP-S	SO-733-0002	22-Jan-04	SB-733	None	0	2	NORMAL	FALSE	TRUE
SBP-S	SO-738-0002	22-Jan-04	SB-738	None	0	2	NORMAL	FALSE	TRUE
SBP-S	SO-739-0002	22-Jan-04	SB-739	None	0	2	NORMAL	FALSE	TRUE
SBP-S	SO-740-0002	22-Jan-04	SB-740	None	0	2	NORMAL	FALSE	TRUE
SBP-S	SO-741-0002	22-Jan-04	SB-741	None	0	2	NORMAL	FALSE	TRUE
SBP-S	SO-741A-0002	29-Jan-04	SB-741	None	0	2	NORMAL.	FALSE	TRUE
SBP-S	SO-745-0002	22-Jan-04	SB-745	None	0	2	NORMAL	FALSE	TRUE
SBP-S	SO-745A-0002	23-Jan-04	SB-745	None	0	2	NORMAL	FALSE	TRUE
SBP-S	O-762-0002	29-Jan-04	SB-762	None	0	2	NORMAL	FALSE	TRUE
SBP-S	SS-333A-000.5	20-Jan-04	SB-333	None	0	0.5	NORMAL	FALSE	TRUE
SBP-S	S-337A-000.5-MAX	20-Jan-04	SB-337	Field Dup. SBP-SS- 337A-000.5	0	0.5	мах	FALSE	TRUE
SBP-S	SS-407A-000,5	22-Jan-04	SB-407	None	0	0.5	NORMAL	FALSE	TRUE
SBP-S	SS-451A-000.5	22-Jan-04	SB-451	None	0	0.5	NORMAL	FALSE	TRUE
SBP-S	S-482A-000.5	20-Jan-04	SB-482	None	0	0.5	NORMAL	FALSE	TRUE
SBP-S	S-492A-000.5	19-Jan-04	SB-492	None	0	0.5	NORMAL	FALSE	TRUE
SBP-S	S-501A-000.5	22-Jan-04	SB-501	None	0	0.5	NORMAL	FALSE	TRUE
SBP-S	SS-503A-000.5	22-Jan-04	SB-503	None	0	0.5	NORMAL	FALSE	TRUE
SBP-S	SS-504A-000.5	22-Jan-04	SB-504	None	0	0.5	NORMAL	TRUE	TRUE
SBP-S	S-701A-000.5	22-Jan-04	SB-701	None	0	0.5	NORMAL	TRUE	TRUE
SBP-S	S-707A-000.5	21-Jan-04	SB-707	None	0	0.5	NORMAL	FALSE	TRUE
SBP-S	S-720A-000.5	04-Feb-04	SB-720	None	0	0.5	NORMAL	FALSE	TRUE

NSAMPLE	SAMP_DATE	BORING	QC_TYPE	ТОР	воттом	SACODE	RW	IN_RW_ FOOTPRINT
SB 925-0	08-Jun-93	SB 925-O	None	0	0.5	NORMAL	FALSE	TRU
SB 925-B	08-Jun-93	SB 925-B	None	0	0.5	NORMAL	FALSE	TRU
SBP-SO-326-0002	08-Dec-03	SB-326	None	0	2	NORMAL	FALSE	TRU
SBP-SO-326-0204	08-Dec-03	SB-326	None	2	4	NORMAL	TRUE	TRU
SBP-SO-327-0002	08-Dec-03	SB-327	None	0	2	NORMAL	FALSE	TRU
SBP-SO-327-0204	08-Dec-03	SB-327	None	2	4	NORMAL	TRUE	TRU
SBP-SO-330-0002	08-Dec-03	SB-330	None	0	2	NORMAL	FALSE	TRU
SBP-SO-330-0204	08-Dec-03	SB-330	None	2	4	NORMAL	TRUE	TRU
SBP-SO-333-0002	09-Dec-03	SB-333	None	0	2	NORMAL	TRUE	TRUE
SBP-SO-333-0204	09-Dec-03	SB-333	None	2	4	NORMAL	FALSE	TRUE
SBP-SO-333A-0002	20-Jan-04		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-333A-0204	20-Jan-04		None	2	4	NORMAL	FALSE	TRUE
SBP-SO-333A-0406	20-Jan-04		None	4	6	NORMAL	FALSE	TRUE
SBP-SO-334-0002	09-Dec-03		None	7	2	NORMAL		
SBP-SO-334-0204	09-Dec-03		None	1 2 1	4	NORMAL	FALSE TRUE	TRUE
SBP-SO-336-0002	09-Dec-03		None	10	2	NORMAL		TRUE
SBP-SO-336-0204	09-Dec-03		None	1 2	4		FALSE	TRUE
SBP-SO-337-0002	09-Dec-03		None			NORMAL	TRUE	TRUE
SBP-SO-337-0204	09-Dec-03		None	9	2	NORMAL	TRUE	TRUE
SBP-SO-337A-0002	27-Jan-04			2	4	NORMAL	FALSE	TRUE
SBP-SO-337A-0204			None	0		NORMAL	FALSE	TRUE
	27-Jan-04		None	2		NORMAL	TRUE	TRUE
SBP-SO-337A-0406	27-Jan-04		None	4	6	NORMAL	FALSE	TRUE
SBP-SO-353-0002	10-Dec-03		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-353-0204	10-Dec-03		None	2	4	NORMAL	TRUE	TRUE
SBP-SO-353A-0002	21-Jan-04		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-353A-0204	21-Jan-04		None	2		NORMAL	TRUE	TRUE
SBP-SO-353A-0406	21-Jan-04		None	4		NORMAL	TRUE	TRUE
SBP-SO-353A-0608	21-Jan-04		None	6		NORMAL	FALSE	TRUE
SBP-SO-353A-0810	21-Jan-04		None	8		NORMAL	TRUE	TRUE
SBP-SO-355-0002	10-Dec-03		None	0		NORMAL	FALSE	TRUE
SBP-SO-355-0204	10-Dec-03		None	2	4	NORMAL	TRUE	TRUE
SBP-SO-355A-0002	21-Jan-04		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-355A-0204	21-Jan-04	SB-355	None	2	4	NORMAL	TRUE	TRUE
SBP-SO-355A-0406	21-Jan-04	SB-355	None	4	6	NORMAL	TRUE	TRUE
SBP-SO-357-0002 -	10-Dec-03	SB-357	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-357-0204	10-Dec-03	SB-357	None	2	4	NORMAL	TRUE	TRUE
SBP-SO-357A-0002	21-Jan-04	SB-357	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-357A-0204	21-Jan-04		None	2	4	NORMAL	FALSE	TRUE
SBP-SO-357A-0406	21-Jan-04	SB-357	None	4	6	NORMAL	TRUE	TRUE
SBP-SO-357A-0608	21-Jan-04	SB-357	None	6	8	NORMAL	FALSE	TRUE
SBP-SO-357A-0810	21-Jan-04	SB-357	None	8	10	NORMAL	FALSE	TRUE
SBP-SO-357A-1012	21-Jan-04	SB-357	None	10	12	NORMAL	TRUE	TRUE
SBP-SO-359-0002	10-Dec-03	SB-359	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-359-0204	10-Dec-03	SB-359	None	2		NORMAL	FALSE	TRUE
SBP-SO-361-0002	10-Dec-03	SB-361	None	0		NORMAL	FALSE	TRUE
SBP-SO-361-0204	10-Dec-03	SB-361	None	2		NORMAL	FALSE	TRUE
SBP-SO-363-0002	10-Dec-03	SB-363	None	0		NORMAL	FALSE	TRUE
SBP-SO-363-0204	10-Dec-03		None	2		NORMAL	FALSE	TRUE
SBP-SO-364-0002	10-Dec-03	~~	None	0		NORMAL	FALSE	TRUE
SBP-SO-364-0204	10-Dec-03		None	2		NORMAL	FALSE	TRUE
SBP-SO-365-0002	10-Dec-03		None	1 0		NORMAL	FALSE	TRUE
SBP-SO-365-0204	10-Dec-03		None	2		NORMAL	FALSE	TRUE
SBP-SO-366-0002	10-Dec-03		None	0		NORMAL	FALSE	TRUE
SBP-SO-366-0204	10-Dec-03		None	2		NORMAL	FALSE	TRUE
SBP-SO-368-0002	10-Dec-03		None	1 6		NORMAL	FALSE	TRUE
SBP-SO-368-0204	10-Dec-03		None	2		NORMAL	FALSE	TRUE

NSAMPLE	SAMP_DATE	BORING	QC_TYPE	ТОР	воттом	SACODE	RW.	IN_RW_ FOOTPRINT
SBP-SO-368A-0406	27-Jan-04	SB-368	None	4	6	NORMAL	FALSE	TRUE
SBP-SO-368A-0608	27-Jan-04	SB-368	None	6	8	NORMAL	FALSE	TRUE
SBP-SO-369-0002	10-Dec-03	SB-369	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-369-0204	10-Dec-03	SB-369	None	2	4	NORMAL	FALSE	TRUE
SBP-SO-370-0002	10-Dec-03	SB-370	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-370-0204	10-Dec-03	SB-370	None	2	4	NORMAL	FALSE	TRUE
SBP-SO-371-0002	10-Dec-03	SB-371	None	1 5	2	NORMAL	FALSE	TRUE
SBP-SO-371-0204	10-Dec-03		None	1 2	4	NORMAL	FALSE	TRUE
SBP-SO-395-0002	12-Dec-03		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-395-0204	12-Dec-03		None	2	4	NORMAL	FALSE	TRUE
SBP-SO-397-0002	12-Dec-03	SB-397	None	1 6	2	NORMAL	FALSE	TRUE
SBP-SO-397-0204	12-Dec-03		None	2	4	NORMAL	FALSE	TRUE
SBP-SO-405-0002	12-Dec-03		None	1 5	2	NORMAL	FALSE	TRUE
SBP-SO-405-0204	12-Dec-03		None	2	4	NORMAL	FALSE	TRUE
SBP-SO-405A-0406	02-Feb-04		None	4	6	NORMAL	FALSE	TRUE
SBP-SO-405A-0608	02-Feb-04		None	6	8	NORMAL	FALSE	
SBP-SO-406-0002	12-Dec-03		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-406-0204	12-Dec-03		None	+ -				TRUE
				2	4	NORMAL	FALSE	TRUE
SBP-SO-407-0002 SBP-SO-407-0204	12-Dec-03		None	0	2	NORMAL	TRUE	TRUE
	12-Dec-03		None	2	4	NORMAL	TRUE	TRUE
SBP-SO-407A-0002	26-Jan-04		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-407A-0204	26-Jan-04		None	2	4	NORMAL	TRUE	TRUE
SBP-SO-407A-0406	26-Jan-04		None	4	6	NORMAL	FALSE	TRUE
SBP-SO-408-0002	12-Dec-03		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-408-0204	12-Dec-03		None	2		NORMAL	FALSE	TRUE
SBP-SO-409-0002	12-Dec-03		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-409-0204	12-Dec-03		None	2	4	NORMAL	FALSE	TRUE
SBP-SO-410-0002	12-Dec-03		None	0		NORMAL	FALSE	TRUE
SBP-SO-410-0204	12-Dec-03		None	2	4	NORMAL	FALSE	TRUE
SBP-SO-411-0002	15-Dec-03	SB-411	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-411-0204-MAX	15-Dec-03	SB-411	Field Dup. SBP-SO- 411-0204	2	4	MAX	TRUE	TRUE
SBP-SO-413-0002	15-Dec-03	SB-413	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-413-0204	15-Dec-03	SB-413	None	2	4	NORMAL	FALSE	TRUE
SBP-SO-415-0002 ~	15-Dec-03	SB-415	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-415-0204	15-Dec-03	SB-415	None	2	4	NORMAL	FALSE	TRUE
SBP-SO-416-0002	15-Dec-03	SB-416	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-416-0204	15-Dec-03	SB-416	None	2	4	NORMAL	FALSE	TRUE
SBP-SO-416A-0406	30-Jan-04	SB-416	None	4	6	NORMAL	TRUE	TRUE
SBP-SO-416A-0608	30-Jan-04	SB-416	None	6	8	NORMAL	FALSE	TRUE
SBP-SO-416A-0810	30-Jan-04	SB-416	None	8	10	NORMAL	FALSE	TRUE
SBP-SO-416A-1012	30-Jan-04	SB-416	None	10	12	NORMAL	FALSE	TRUE
SBP-SO-431-0002	16-Dec-03	SB-431	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-431-0204	16-Dec-03	SB-431	None	2	4	NORMAL	FALSE	TRUE
SBP-SO-431A-0002	20-Jan-04	SB-431	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-431A-0204	21-Jan-04	SB-431	None	2		NORMAL	TRUE	TRUE
SBP-SO-431A-0406	21-Jan-04	SB-431	None	4		NORMAL	FALSE	TRUE
SBP-SO-442-0002	17-Dec-03		None	0		NORMAL	FALSE	TRUE
SBP-SO-442-0204	17-Dec-03		None	2		NORMAL	FALSE	TRUE
SBP-SO-444-0002	17-Dec-03		None	1 0		NORMAL	FALSE	TRUE
SBP-SO-444-0204	17-Dec-03		None	2		NORMAL	FALSE	TRUE
SBP-SO-446-0002	17-Dec-03		None	<del>  ~  </del>		NORMAL	FALSE	TRUE
SBP-SO-446-0204	17-Dec-03		None	2		NORMAL	FALSE	TRUE
SBP-SO-447-0002	17-Dec-03		None	0		NORMAL	FALSE	TRUE
SBP-SO-447-0204		SB-447	1140116	2		NORMAL	FALSE	TRUE

NSAMPLE	SAMP_DATE	BORING	QC_TYPE	TOP	воттом	SACODE	RW	IN_RW_ FOOTPRINT
SBP-SO-448-0002	17-Dec-03	SB-448	None	0	2	NORMAL	FALSE	TRUE
SBP-SQ-448-0204	17-Dec-03	SB-448	None	2	4	NORMAL	FALSE	TRUE
SBP-SO-449-0002	17-Dec-03	SB-449	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-449-0204	17-Dec-03	SB-449	None	2	4	NORMAL	FALSE	TRUE
SBP-SO-450-0002	17-Dec-03		None	0	2	NORMAL	FALSE	TRUE
SBP-SQ-450-0204	17-Dec-03		None	2	4	NORMAL	FALSE	TRUE
SBP-SO-451-0002	17-Dec-03		None	0	2	NORMAL	TRUE	TRUE
SBP-SO-451-0204	17-Dec-03		None	2	4	NORMAL	FALSE	TRUE
SBP-SO-451A-0002-MAX	28-Jan-04		Field Dup. SBP-SO- 451A-0002	0	2	MAX	FALSE	TRUE
SBP-SO-451A-0204-MAX	28-Jan-04		Field Dup. SBP-SO- 451A-0204	2	4	MAX	FALSE	TRUE
SBP-SO-451A-0406	28-Jan-04	SB-451	None	4	6	NORMAL	FALSE	TRUE
SBP-SO-451A-0608	28-Jan-04	SB-451	None	6	8	NORMAL	FALSE	TRUE
SBP-SO-453-0002	17-Dec-03	SB-453	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-453-0204	17-Dec-03	SB-453	None	2	4	NORMAL	TRUE	TRUE
SBP-SO-457-0002	17-Dec-03	SB-457	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-457-0204	17-Dec-03	SB-457	None	2	4	NORMAL	FALSE	TRUE
SBP-SO-459-0002	17-Dec-03	SB-459	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-459-0204	17-Dec-03	SB-459	None	2	4	NORMAL	FALSE	TRUE
SBP-SO-460-0002	17-Dec-03	SB-460	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-460-0204	17-Dec-03		None	2	4	NORMAL	FALSE	TRUE
SBP-SO-461-0002	17-Dec-03		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-461-0204	17-Dec-03		None	2	4	NORMAL	FALSE	TRUE
SBP-SO-480-0002	19-Dec-03		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-480-0204	19-Dec-03		None	2	4	NORMAL	TRUE	TRUE
SBP-SO-480A-0002	22-Jan-04		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-480A-0204	22-Jan-04		None	2	4	NORMAL	TRUE	TRUE
SBP-SO-480A-0406	22-Jan-04		None	4	6	NORMAL	FALSE	TRUE
SBP-SO-480A-0608	22-Jan-04		None	6	8	NORMAL	FALSE	TRUE
SBP-SO-482-0002	19-Dec-03		None	0	2	NORMAL	TRUE	TRUE
SBP-SO-482-0204	19-Dec-03		None	2	4	NORMAL	TRUE	TRUE
SBP-SO-482A-0002	20-Jan-04		None	0	2		TRUE	TRUE
SBP-SO-482A-0204-MAX	20-Jan-04 20-Jan-04	-	Field Dup. SBP-SO- 482A-0204	2	4	NORMAL MAX	TRUE	TRUE
SBP-SO-482A-0406	20-Jan-04	SB-482	None	4	6	NORMAL	TRUE	TRUE
SBP-SO-482A-0608	20-Jan-04		None	6	8	NORMAL	TRUE	TRUE
SBP-SO-484-0002	19-Dec-03		None	ō	_	NORMAL	FALSE	TRUE
SBP-SO-484-0204	19-Dec-03		None	2	4	NORMAL	TRUE	TRUE
SBP-SO-486-0002	19-Dec-03	-	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-486-0204	19-Dec-03		None	2	4	NORMAL	TRUE	TRUE
SBP-SO-486A-0002	22-Jan-04		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-486A-0204	22-Jan-04		None	2	4	NORMAL	TRUE	TRUE
SBP-SO-486A-0406	22-Jan-04		None	4	6	NORMAL	TRUE	TRUE
SBP-SO-488-0002	19-Dec-03		None	0	2	NORMAL	FALSE	TRUE
	<u> </u>		1	2				
SBP-SO-488-0204 SBP-SO-492-0002	19-Dec-03		None None	0	4 2	NORMAL	FALSE	TRUE TRUE
SBP-SO-492-0204-MAX	19-Dec-03		Field Dup. SBP-SO- 492-0204	2	4	NORMAL MAX	TRUE	TRUE
SBP-SO-492A-0002	20-Jan-04	SR-492	None	0	2	NORMAL	TRUE	TRUE
SBP-SO-492A-0002	20-Jan-04		None	2	4		TRUE	TRUE
	<del></del>			4		NORMAL		
SBP-SO-492A-0406	20-Jan-04		None		6	NORMAL	FALSE	TRUE
SBP-SO-501-0002	05-Jan-04	PR-201	None	0	2	NORMAL	TRUE	TRUE

NSAMPLE	SAMP_DATE	BORING	QC_TYPE	TOP	воттом	SACODE	RW	IN_RW_ FOOTPRINT
SBP-SO-501-0204	05-Jan-04	SB-501	None	2	4	NORMAL	TRUE	TRUI
SBP-SO-501A-0002-MAX	26-Jan-04	SB-501	Field Dup. SBP-SO- 501A-0002	0	2	MAX	FALSE	TRU
SBP-SO-501A-0204	26-Jan-04	SB-501	None	2	4	NORMAL	FALSE	TRUI
SBP-SO-501A-0406	26-Jan-04	SB-501	None	4	6	NORMAL	TRUE	TRUE
SBP-SO-501A-0608	26-Jan-04	SB-501	None	6	8	NORMAL	FALSE	TRU
SBP-SO-502-0002	05-Jan-04	SB-502	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-502-0204	05-Jan-04		None	2	4	NORMAL	TRUE	TRUE
SBP-SO-503-0002	05-Jan-04		None	0	2	NORMAL	TRUE	TRUE
SBP-SO-503-0204	05-Jan-04	SB-503	None	2	4	NORMAL	TRUE	TRUE
SBP-SO-504-0002	05-Jan-04	SB-504	None	0	2	NORMAL	TRUE	TRUE
SBP-SO-504-0204	05-Jan-04		None	2	4	NORMAL	FALSE	TRUE
SBP-SO-504A-0002	26-Jan-04		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-504A-0204	26-Jan-04		None	2	4	NORMAL	FALSE	TRUE
SBP-SO-504A-0406	26-Jan-04		None	4	6	NORMAL	FALSE	TRUE
SBP-SO-505-0002	05-Jan-04		None	0	2	NORMAL	FALSE	TRUE
	1	02 000	Field Dup. SBP-SO-			TTOT KIND KE	171202	71102
SBP-SO-505-0204-MAX	05-Jan-04		505-0204	2	4	MAX	TRUE	TRUE
SBP-SO-506-0002	05-Jan-04		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-506-0204	05-Jan-04	SB-506	None	2	4	NORMAL	TRUE	TRUE
SBP-SO-506A-0002-MAX	23-Jan-04	SB-506	Field Dup. SBP-SO- 506A-0002	0	2	MAX	FALSE	TRUE
SBP-SO-506A-0204	23-Jan-04	SB-506	None	2	4	NORMAL	TRUE	TRUE
SBP-SO-506A-0406	23-Jan-04	SB-506	None	4	6	NORMAL	FALSE	TRUE
SBP-SO-506A-0608	23-Jan-04	SB-506	None	6	8	NORMAL	FALSE	TRUE
SBP-SO-506A-0810	23-Jan-04	SB-506	None	8	10	NORMAL	FALSE	TRUE
SBP-SO-507-0002	05-Jan-04	SB-507	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-507-0204	05-Jan-04	SB-507	None	2	4	NORMAL	FALSE	TRUE
SBP-SO-519-0002	06-Jan-04	SB-519	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-519-0204	06-Jan-04	SB-519	None	2	4	NORMAL	TRUE	TRUE
SBP-SO-519A-0002	21-Jan-04	SB-519	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-519A-0204	21-Jan-04	SB-519	None	2	4	NORMAL	FALSE	TRUE
SBP-SO-519A-0406	21-Jan-04	SB-519	None	4	6	NORMAL	FALSE	TRUE
SBP-SO-519A-0608	22-Jan-04	SB-519	None	6	8	NORMAL	FALSE	TRUE
SBP-SO-519A-0810	22-Jan-04	SB-519	None	8	10	NORMAL	FALSE	TRUE
SBP-SO-521-0002	06-Jan-04	SB-521	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-521-0204	06-Jan-04	SB-521	None	2	4	NORMAL	TRUE	TRUE
SBP-SO-521A-0002	27-Jan-04	SB-521	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-521A-0204	27-Jan-04	SB-521	None	2	4	NORMAL	FALSE	TRUE
SBP-SO-521A-0406	27-Jan-04	SB-521	None	4		NORMAL.	FALSE	TRUE
SBP-SO-521A-0608	27-Jan-04	SB-521	None	6	8	NORMAL	FALSE	TRUE
SBP-SO-527-0002	06-Jan-04	SB-527	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-527-0204	06-Jan-04	SB-527	None	2	4	NORMAL.	FALSE	TRUE
SBP-SO-555-0002	07-Jan-04	SB-555	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-555-0204	07-Jan-04	SB-555	None	2	4	NORMAL	FALSE	TRUE
SBP-SO-557-0002	07-Jan-04	SB-557	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-557-0204	07-Jan-04	SB-557	None	2	4	NORMAL	FALSE	TRUE
SBP-SO-559-0002	07-Jan-04		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-559-0204	07-Jan-04		None	2	4	NORMAL	FALSE	TRUE
SBP-SO-561-0002	07-Jan-04		None	0		NORMAL	FALSE	TRUE
SBP-SO-561-0204	07-Jan-04		None	2	4	NORMAL	TRUE	TRUE
SBP-SO-561A-0002	26-Jan-04		None	0	2	NORMAL	FALSE	TRUE
SBP-SO-561A-0204	26-Jan-04		None	2	4	NORMAL.	FALSE	TRUE
SBP-SO-561A-0406	27-Jan-04		None	4	- 6	NORMAL	FALSE	TRUE
SBP-SO-561A-0608	27-Jan-04		None	6	8	NORMAL	FALSE	TRUE

SBP-SO-629-0204         12-Jan-04         SB-629         None         2         4         NORMAL         FALSE           SBP-SO-697-0002         15-Jan-04         SB-697         None         0         2         NORMAL         FALSE           SBP-SO-697-0204         15-Jan-04         SB-697         None         2         4         NORMAL         TRUE           SBP-SO-699-0002-MAX         15-Jan-04         SB-699         Field Dup. SBP-SO-699-0002         0         2         MAX         FALSE           SBP-SO-701-0002         15-Jan-04         SB-699         None         2         4         NORMAL         TRUE           SBP-SO-701-0002         15-Jan-04         SB-699         None         0         2         NORMAL         TRUE           SBP-SO-701-0002         15-Jan-04         SB-699         None         0         2         NORMAL         TRUE           SBP-SO-703-0002         15-Jan-04         SB-701         None         2         4         NORMAL         TRUE           SBP-SO-7070-0002         15-Jan-04         SB-703         None         2         4         NORMAL         TRUE           SBP-SO-7070-0002         15-Jan-04         SB-707         None         2	NSAMPLE	SAMP_DATE	BORING	QC_TYPE	TOP	воттом	SACODE	RW	IN_RW_ FOOTPRINT
\$BP.SO.683-0204	SBP-SO-561A-0810	30-Jan-04	SB-561	None	8	10	NORMAL	FALSE	TRU
\$BP-\$0-685-0002	SBP-SO-563-0002	07-Jan-04	SB-563	None	0	2	NORMAL	FALSE	TRU
SBP-SO-658-0204	SBP-SO-563-0204	07-Jan-04	SB-563	None	2	4	NORMAL	TRUE	TRUE
\$\frac{\text{SPF-SO-567-0002}}{\text{SPF-SO-567-0002}} \tag{Corrected} Co	SBP-SO-565-0002	07-Jan-04	SB-565	None	0	2	NORMAL	FALSE	TRUE
SBP-SD-667-0002	SBP-SO-565-0204	07-Jan-04	SB-565	None	2	4			TRUE
\$BP-\$C-\$67-2024						2			TRUE
SBP-SO-569-0002									TRUE
SBP-SO-569-0204									TRUE
SBP-SO-569A-0202				· <del> </del>					TRUE
\$BP-\$0-5698-0204 27-Jan-04   \$B-569   None   2			· · · · · · · · · · · · · · · · · · ·						TRUE
\$BP-\$0-569A-0406									TRUE
\$BP-\$0-5690-0008				<del></del>	ļ				TRUE
SBP-SO-581-0002					_				
\$BP-SO-581-0204 08-Jan-04 \$B-5851 None 2 4 NORMAL FALSE SBP-SO-585-0002 08-Jan-04 \$B-585 None 0 2 NORMAL FALSE SBP-SO-585-0204 08-Jan-04 \$B-585 None 2 4 NORMAL FALSE SBP-SO-6802-0002 08-Jan-04 \$B-602 None 0 2 NORMAL FALSE SBP-SO-602-0002 08-Jan-04 \$B-602 None 0 2 NORMAL FALSE SBP-SO-602-0204 08-Jan-04 \$B-615 None 0 2 NORMAL FALSE SBP-SO-615-0002 09-Jan-04 \$B-615 None 0 2 NORMAL FALSE SBP-SO-615-0204 09-Jan-04 \$B-615 None 0 2 NORMAL FALSE SBP-SO-615-0204 09-Jan-04 \$B-615 None 0 2 NORMAL FALSE SBP-SO-622-0002 12-Jan-04 \$B-615 None 0 2 NORMAL TRUE SBP-SO-622-0002 12-Jan-04 \$B-622 None 0 2 NORMAL TRUE SBP-SO-622-0002 12-Jan-04 \$B-622 None 0 2 NORMAL TRUE SBP-SO-622-0002 19-Jan-04 \$B-622 None 0 2 NORMAL TRUE SBP-SO-622-0004 19-Jan-04 \$B-622 None 0 2 NORMAL TRUE SBP-SO-622-0004 19-Jan-04 \$B-622 None 0 2 NORMAL TRUE SBP-SO-622-0004 19-Jan-04 \$B-622 None 0 2 NORMAL TRUE SBP-SO-622-0004 19-Jan-04 \$B-622 None 0 2 NORMAL TRUE SBP-SO-622-0006 19-Jan-04 \$B-622 None 0 2 NORMAL TRUE SBP-SO-622-0006 19-Jan-04 \$B-622 None 0 4 NORMAL TRUE SBP-SO-622-0006 19-Jan-04 \$B-622 None 0 2 NORMAL TRUE SBP-SO-622-0006 12-Jan-04 \$B-624 None 0 2 NORMAL TRUE SBP-SO-622-0002 12-Jan-04 \$B-624 None 0 2 NORMAL FALSE SBP-SO-622-0002 12-Jan-04 \$B-624 None 0 2 NORMAL FALSE SBP-SO-622-0002 12-Jan-04 \$B-628 None 0 2 NORMAL FALSE SBP-SO-629-0002 12-Jan-04 \$B-628 None 0 2 NORMAL FALSE SBP-SO-629-0002 12-Jan-04 \$B-628 None 0 2 NORMAL FALSE SBP-SO-629-0002 12-Jan-04 \$B-628 None 0 2 NORMAL FALSE SBP-SO-629-0002 12-Jan-04 \$B-629 None 0 2 NORMAL FALSE SBP-SO-639-0002 12-Jan-04 \$B-629 None 0 2 NORMAL FALSE SBP-SO-639-0002 12-Jan-04 \$B-629 None 0 2 NORMAL FALSE SBP-SO-639-0002 12-Jan-04 \$B-639 None 0 2 NORMAL FALSE SBP-SO-639-0002 15-Jan-04 \$B-639 None 0 2 NORMAL TRUE SBP-SO-639-0002 15-Jan-04 \$B-639 None 0 2 NORMAL TRUE SBP-SO-639-0002 15-Jan-04 \$B-639 None 0 2 NORMAL TRUE SBP-SO-701-0002 15-Jan-04 \$B-701 None 0 2 NORMAL TRUE SBP-SO-701-0002 15-Jan-04 \$B-701 None 0 2 NORMAL TRUE SBP-SO-701-0002 15-Jan-04 \$B-701 None 0 2 NORMAL FALSE SBP-SO-707-0002 15-Jan-04	****								TRUE
SBP-SO-585-0022		<del>-</del>		+					TRUE
SBP-S0-6350-0204				<del></del>					TRUE
SBP-SC-602-0002				<del></del>					TRUE
SBP-SO-602-0204		<del>,</del>							TRUE
SBP-SO-615-0002					ļ				TRUE
SBP-SO-615-0204									TRUE
SBP-SO-622-0002         12-Jan-04   SB-622         None         0         2         NORMAL         FALSE           SBP-SO-622-0204         12-Jan-04   SB-622         None         2         4         NORMAL         TRUE           SBP-SO-622A-00204         19-Jan-04   SB-622         None         0         2         NORMAL         TRUE           SBP-SO-622A-0204         19-Jan-04   SB-622         None         2         4         NORMAL         TRUE           SBP-SO-622A-0206         19-Jan-04   SB-622         None         4         6         NORMAL         TRUE           SBP-SO-622A-0608         20-Jan-04   SB-622         None         4         6         NORMAL         TRUE           SBP-SO-622A-0002         12-Jan-04   SB-622         None         0         2         NORMAL         TRUE           SBP-SO-624-0002         12-Jan-04   SB-624         None         0         2         NORMAL         FALSE           SBP-SO-628-0002         12-Jan-04   SB-628         None         0         2         NORMAL         FALSE           SBP-SO-629-0002         12-Jan-04   SB-629         None         0         2         NORMAL         FALSE           SBP-SO-699-0002         15-Jan-04   SB-629         None	SBP-SO-615-0002	09-Jan-04	SB-615						TRUE
SBP-SO-622-0204	SBP-SO-615-0204	09-Jan-04	SB-615	None	2	4	NORMAL	TRUE	TRUE
SBP-SO-622A-0002	SBP-SO-622-0002	12-Jan-04	SB-622	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-622A-0204	SBP-SO-622-0204	12-Jan-04	SB-622	None	2	4	NORMAL	TRUE	TRUE
SBP-SO-622A-0406	SBP-SO-622A-0002	19-Jan-04	SB-622	None	0	2	NORMAL	TRUE	TRUE
SBP-SO-622A-0608   20-Jan-04 SB-622   None   6   8   NORMAL   TRUE   SBP-SO-624-0002   12-Jan-04 SB-624   None   0   2   NORMAL   FALSE   SBP-SO-624-0204   12-Jan-04 SB-624   None   0   2   NORMAL   FALSE   SBP-SO-628-0002   12-Jan-04 SB-628   None   0   2   NORMAL   FALSE   SBP-SO-628-0002   12-Jan-04 SB-628   None   0   2   NORMAL   FALSE   SBP-SO-628-0204   12-Jan-04 SB-629   None   0   2   NORMAL   FALSE   SBP-SO-629-0002   12-Jan-04 SB-629   None   0   2   NORMAL   FALSE   SBP-SO-629-0204   12-Jan-04 SB-629   None   0   2   NORMAL   FALSE   SBP-SO-639-0204   12-Jan-04 SB-629   None   0   2   NORMAL   FALSE   SBP-SO-639-0204   15-Jan-04 SB-639   None   0   2   NORMAL   FALSE   SBP-SO-639-0204   15-Jan-04 SB-697   None   0   2   NORMAL   FALSE   SBP-SO-639-0204   15-Jan-04 SB-699   None   2   4   NORMAL   TRUE   SBP-SO-639-0204   15-Jan-04 SB-699   None   2   4   NORMAL   TRUE   SBP-SO-701-0202   15-Jan-04 SB-701   None   0   2   NORMAL   TRUE   SBP-SO-701-0204   15-Jan-04 SB-701   None   0   2   NORMAL   TRUE   SBP-SO-703-0204   15-Jan-04 SB-701   None   2   4   NORMAL   TRUE   SBP-SO-703-0204   15-Jan-04 SB-703   None   2   4   NORMAL   TRUE   SBP-SO-703-0204   15-Jan-04 SB-703   None   2   NORMAL   TRUE   SBP-SO-703-0204   15-Jan-04 SB-703   None   2   NORMAL   TRUE   SBP-SO-703-0204   15-Jan-04 SB-703   None   2   NORMAL   TRUE   SBP-SO-707-0204   15-Jan-04 SB-707   None   2   NORMAL   TRUE   SBP-SO-707-0204   15-Jan-04 SB-707   None   2   NORMAL   TRUE   SBP-SO-707-0204   15-Jan-04 SB-707   None   2   NORMAL   TRUE   SBP-SO-707-0204   22-Jan-04 SB-707   None   2   NORMAL   TRUE   SBP-SO-707-0204   22-Jan-04 SB-707   None   2   NORMAL   FALSE   SBP-SO-707-0204   22-Jan-04 SB-707   None   4   NORMAL   TRUE   SBP-SO-707-0204   22-Jan-04 SB-707   None   4   NORMAL   TRUE   SBP-SO-707-0204   22-Jan-04 SB-707   None   4   NORMAL   TRUE   SBP-SO-718-0202   20-Jan-04 SB-718   None   2   NORMAL   TRUE   SBP-SO-719-0204   20-Jan-04 SB-718   None   2   NORMAL   TRUE   SBP-SO-719-0204   20-Jan-04 SB-719   None	SBP-SO-622A-0204	19-Jan-04	SB-622	None	2	4	NORMAL	TRUE	TRUE
SBP-SO-624-0002         12-Jan-04         SB-624         None         0         2         NORMAL         FALSE           SBP-SO-624-0204         12-Jan-04         SB-624         None         2         4         NORMAL         FALSE           SBP-SO-628-0002         12-Jan-04         SB-628         None         0         2         NORMAL         FALSE           SBP-SO-628-0204         12-Jan-04         SB-629         None         0         2         NORMAL         FALSE           SBP-SO-629-0204         12-Jan-04         SB-629         None         0         2         NORMAL         FALSE           SBP-SO-639-0002         15-Jan-04         SB-697         None         0         2         NORMAL         FALSE           SBP-SO-697-0204         15-Jan-04         SB-697         None         0         2         NORMAL         TRUE           SBP-SO-699-0002-MAX         15-Jan-04         SB-699         Field Dup. SBP-SO-0         0         2         MAX         FALSE           SBP-SO-701-0002         15-Jan-04         SB-699         None         2         4         NORMAL         TRUE           SBP-SO-701-0002         15-Jan-04         SB-701         None         2	SBP-SO-622A-0406	19-Jan-04	SB-622	None	4	6	NORMAL	TRUE	TRUE
SBP-SO-624-0002         12-Jan-04         SB-624         None         0         2         NORMAL         FALSE           SBP-SO-624-0204         12-Jan-04         SB-624         None         2         4         NORMAL         FALSE           SBP-SO-628-0020         12-Jan-04         SB-628         None         0         2         NORMAL         FALSE           SBP-SO-628-0204         12-Jan-04         SB-628         None         2         4         NORMAL         FALSE           SBP-SO-629-0002         12-Jan-04         SB-629         None         0         2         NORMAL         FALSE           SBP-SO-639-0002         15-Jan-04         SB-697         None         0         2         NORMAL         FALSE           SBP-SO-697-0204         15-Jan-04         SB-697         None         0         2         NORMAL         TRUE           SBP-SO-699-0002-MAX         15-Jan-04         SB-699         Field Dup. SBP-SO-0         0         2         MAX         FALSE           SBP-SO-701-0002         15-Jan-04         SB-699         None         2         4         NORMAL         TRUE           SBP-SO-701-0002         15-Jan-04         SB-701         None         2	SBP-SO-622A-0608	20-Jan-04	SB-622	None	6	8	NORMAL	TRUE	TRUE
SBP-SO-624-0204	SBP-SO-624-0002	12-Jan-04	SB-624	None	0	2			TRUE
SBP-SO-628-0002         12-Jan-04         SB-628         None         0         2         NORMAL         FALSE           SBP-SO-628-0204         12-Jan-04         SB-628         None         2         4         NORMAL         FALSE           SBP-SO-629-0002         12-Jan-04         SB-629         None         0         2         NORMAL         FALSE           SBP-SO-629-0204         12-Jan-04         SB-629         None         0         2         NORMAL         FALSE           SBP-SO-697-0002         15-Jan-04         SB-697         None         0         2         NORMAL         FALSE           SBP-SO-697-0204         15-Jan-04         SB-697         None         0         2         MAX         FALSE           SBP-SO-699-0002-MAX         15-Jan-04         SB-699         Field Dup. SBP-SO-0         0         2         MAX         FALSE           SBP-SO-701-0002         15-Jan-04         SB-701         None         2         4         NORMAL         TRUE           SBP-SO-701-0002         15-Jan-04         SB-701         None         2         4         NORMAL         TRUE           SBP-SO-703-0002         15-Jan-04         SB-703         None         2         <	SBP-SO-624-0204	12-Jan-04	SB-624	None	2	4			TRUE
SBP-SO-628-0204         12-Jan-04 SB-628         None         2         4         NORMAL         FALSE           SBP-SO-629-0002         12-Jan-04 SB-629         None         0         2         NORMAL         FALSE           SBP-SO-629-0204         12-Jan-04 SB-629         None         0         2         NORMAL         FALSE           SBP-SO-697-0002         15-Jan-04 SB-629         None         0         2         NORMAL         FALSE           SBP-SO-697-0204         15-Jan-04 SB-697         None         0         2         NORMAL         FALSE           SBP-SO-699-0002-MAX         15-Jan-04 SB-699         None         2         4         NORMAL         TRUE           SBP-SO-699-0004         15-Jan-04 SB-699         None         2         4         NORMAL         TRUE           SBP-SO-701-0002         15-Jan-04 SB-701         None         0         2         NORMAL         TRUE           SBP-SO-701-0002         15-Jan-04 SB-701         None         0         2         NORMAL         TRUE           SBP-SO-703-0002         15-Jan-04 SB-703         None         0         2         NORMAL         TRUE           SBP-SO-7070-0002         15-Jan-04 SB-703         None         0 <td>SBP-SO-628-0002</td> <td></td> <td></td> <td>None</td> <td>0</td> <td>2</td> <td></td> <td></td> <td>TRUE</td>	SBP-SO-628-0002			None	0	2			TRUE
SBP-SO-629-0002         12-Jan-04 SB-629         None         0         2         NORMAL         FALSE           SBP-SO-629-0204         12-Jan-04 SB-629         None         2         4         NORMAL         FALSE           SBP-SO-697-0002         15-Jan-04 SB-697         None         0         2         NORMAL         FALSE           SBP-SO-697-0204         15-Jan-04 SB-697         None         0         2         MORMAL         TRUE           SBP-SO-699-0002-MAX         15-Jan-04 SB-699         Field Dup. SBP-SO-699-0002         0         2         MAX         FALSE           SBP-SO-699-0002-MAX         15-Jan-04 SB-699         None         2         4         NORMAL         TRUE           SBP-SO-699-0002-MAX         15-Jan-04 SB-699         None         2         4         NORMAL         TRUE           SBP-SO-701-0002         15-Jan-04 SB-701         None         0         2         NORMAL         TRUE           SBP-SO-703-0002         15-Jan-04 SB-701         None         0         2         NORMAL         TRUE           SBP-SO-703-0204         15-Jan-04 SB-703         None         0         2         NORMAL         TRUE           SBP-SO-7070-0002         15-Jan-04 SB-707	SBP-SO-628-0204			<del> </del>	2				TRUE
SBP-SO-629-0204         12-Jan-04         SB-629         None         2         4         NORMAL         FALSE           SBP-SO-697-0002         15-Jan-04         SB-697         None         0         2         NORMAL         FALSE           SBP-SO-697-0204         15-Jan-04         SB-697         None         2         4         NORMAL         TRUE           SBP-SO-699-0002-MAX         15-Jan-04         SB-699         Field Dup. SBP-SO-699-002         0         2         MAX         FALSE           SBP-SO-699-0002-MAX         15-Jan-04         SB-699         None         2         4         NORMAL         TRUE           SBP-SO-701-0002         15-Jan-04         SB-701         None         0         2         NORMAL         TRUE           SBP-SO-701-0002         15-Jan-04         SB-701         None         0         2         NORMAL         TRUE           SBP-SO-703-0002         15-Jan-04         SB-701         None         0         2         NORMAL         TRUE           SBP-SO-703-0002         15-Jan-04         SB-703         None         0         2         NORMAL         TRUE           SBP-SO-707-0002         15-Jan-04         SB-707         None         0									TRUE
SBP-SO-697-0002         15-Jan-04 SB-697         None         0         2         NORMAL FALSE           SBP-SO-697-0204         15-Jan-04 SB-697         None         2         4         NORMAL TRUE           SBP-SO-699-0002-MAX         15-Jan-04 SB-699         Field Dup. SBP-SO-699-0002         0         2         MAX         FALSE           SBP-SO-699-0204         15-Jan-04 SB-699         None         2         4         NORMAL TRUE           SBP-SO-701-0002         15-Jan-04 SB-701         None         0         2         NORMAL TRUE           SBP-SO-701-0204         15-Jan-04 SB-701         None         0         2         NORMAL TRUE           SBP-SO-703-0002         15-Jan-04 SB-703         None         0         2         NORMAL TRUE           SBP-SO-703-00204         15-Jan-04 SB-703         None         0         2         NORMAL TRUE           SBP-SO-707-0002         15-Jan-04 SB-707         None         0         2         NORMAL TRUE           SBP-SO-707-0204         15-Jan-04 SB-707         None         0         2         NORMAL TRUE           SBP-SO-707A-0002-MAX         22-Jan-04 SB-707         None         2         4         NORMAL TRUE           SBP-SO-707A-0006         22-Jan-04 SB-707					_				TRUE
SBP-SO-697-0204         15-Jan-04         SB-697         None         2         4         NORMAL         TRUE           SBP-SO-699-0002-MAX         15-Jan-04         SB-699         Field Dup. SBP-SO-699-0002         0         2         MAX         FALSE           SBP-SO-699-0204         15-Jan-04         SB-699         None         2         4         NORMAL         TRUE           SBP-SO-701-0002         15-Jan-04         SB-701         None         0         2         NORMAL         TRUE           SBP-SO-701-0204         15-Jan-04         SB-701         None         0         2         NORMAL         TRUE           SBP-SO-703-0002         15-Jan-04         SB-703         None         0         2         NORMAL         TRUE           SBP-SO-703-0204         15-Jan-04         SB-703         None         2         4         NORMAL         TRUE           SBP-SO-707-0202         15-Jan-04         SB-707         None         0         2         NORMAL         TRUE           SBP-SO-707A-0002-MAX         22-Jan-04         SB-707         None         2         4         NORMAL         FALSE           SBP-SO-707A-0406         22-Jan-04         SB-707         None         4 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>TRUE</td>									TRUE
SBP-SO-699-0002-MAX         15-Jan-04 SB-699         Field Dup. SBP-SO-699-0002         0         2         MAX         FALSE           SBP-SO-699-0204         15-Jan-04 SB-699         None         2         4         NORMAL         TRUE           SBP-SO-701-0002         15-Jan-04 SB-701         None         0         2         NORMAL         TRUE           SBP-SO-701-0204         15-Jan-04 SB-701         None         0         2         NORMAL         TRUE           SBP-SO-703-0002         15-Jan-04 SB-701         None         0         2         NORMAL         TRUE           SBP-SO-703-0002         15-Jan-04 SB-703         None         0         2         NORMAL         TRUE           SBP-SO-707-0002         15-Jan-04 SB-703         None         0         2         NORMAL         TRUE           SBP-SO-707-0002         15-Jan-04 SB-707         None         0         2         NORMAL         TRUE           SBP-SO-707-0004         15-Jan-04 SB-707         None         2         4         NORMAL         FALSE           SBP-SO-707A-0002-MAX         22-Jan-04 SB-707         None         2         4         NORMAL         FALSE           SBP-SO-707A-0406         22-Jan-04 SB-707         None									TRUE
SBP-SO-701-0002         15-Jan-04         SB-701         None         0         2         NORMAL         TRUE           SBP-SO-701-0204         15-Jan-04         SB-701         None         2         4         NORMAL         TRUE           SBP-SO-703-0002         15-Jan-04         SB-703         None         0         2         NORMAL         FALSE           SBP-SO-703-0204         15-Jan-04         SB-703         None         2         4         NORMAL         TRUE           SBP-SO-707-0002         15-Jan-04         SB-707         None         0         2         NORMAL         TRUE           SBP-SO-707-0204         15-Jan-04         SB-707         None         2         4         NORMAL         TRUE           SBP-SO-707A-0002-MAX         22-Jan-04         SB-707         None         2         4         NORMAL         FALSE           SBP-SO-707A-0204         22-Jan-04         SB-707         None         2         4         NORMAL         FALSE           SBP-SO-707A-0406         22-Jan-04         SB-707         None         4         6         NORMAL         TRUE           SBP-SO-718-0002         20-Jan-04         SB-718         None         0         2				Field Dup. SBP-SO-					TRUE
SBP-SO-701-0002         15-Jan-04         SB-701         None         0         2         NORMAL         TRUE           SBP-SO-701-0204         15-Jan-04         SB-701         None         2         4         NORMAL         TRUE           SBP-SO-703-0002         15-Jan-04         SB-703         None         0         2         NORMAL         FALSE           SBP-SO-703-0204         15-Jan-04         SB-703         None         2         4         NORMAL         TRUE           SBP-SO-707-0002         15-Jan-04         SB-707         None         0         2         NORMAL         TRUE           SBP-SO-707-0204         15-Jan-04         SB-707         None         2         4         NORMAL         TRUE           SBP-SO-707A-0002-MAX         22-Jan-04         SB-707         None         2         4         NORMAL         FALSE           SBP-SO-707A-0204         22-Jan-04         SB-707         None         2         4         NORMAL         FALSE           SBP-SO-707A-0406         22-Jan-04         SB-707         None         4         6         NORMAL         TRUE           SBP-SO-718-0002         20-Jan-04         SB-718         None         0         2	SBP-SO-699-0204	15-Jan-04	SB-699	None	2	4	NORMAL	TRUE	TRUE
SBP-SO-701-0204         15-Jan-04 SB-701         None         2         4         NORMAL         TRUE           SBP-SO-703-0002         15-Jan-04 SB-703         None         0         2         NORMAL         FALSE           SBP-SO-703-0204         15-Jan-04 SB-703         None         2         4         NORMAL         TRUE           SBP-SO-707-0002         15-Jan-04 SB-707         None         0         2         NORMAL         TRUE           SBP-SO-707-0204         15-Jan-04 SB-707         None         2         4         NORMAL         TRUE           SBP-SO-707A-0204         22-Jan-04 SB-707         None         2         4         NORMAL         FALSE           SBP-SO-707A-0204         22-Jan-04 SB-707         None         2         4         NORMAL         FALSE           SBP-SO-707A-0406         22-Jan-04 SB-707         None         4         6         NORMAL         TRUE           SBP-SO-707A-0608         22-Jan-04 SB-707         None         6         8         NORMAL         FALSE           SBP-SO-718-0002         20-Jan-04 SB-718         None         0         2         NORMAL         FALSE           SBP-SO-719-0002         20-Jan-04 SB-719         None         0 <td></td> <td>15-Jan-04</td> <td>SB-701</td> <td>None</td> <td>0</td> <td>2</td> <td>NORMAL</td> <td>TRUE</td> <td>TRUE</td>		15-Jan-04	SB-701	None	0	2	NORMAL	TRUE	TRUE
SBP-SO-703-0002         15-Jan-04 SB-703         None         0         2         NORMAL         FALSE           SBP-SO-703-0204         15-Jan-04 SB-703         None         2         4         NORMAL         TRUE           SBP-SO-707-0002         15-Jan-04 SB-707         None         0         2         NORMAL         TRUE           SBP-SO-707-0204         15-Jan-04 SB-707         None         2         4         NORMAL         TRUE           SBP-SO-707A-0002-MAX         22-Jan-04 SB-707         None         2         MAX         FALSE           SBP-SO-707A-0204         22-Jan-04 SB-707         None         2         4         NORMAL         FALSE           SBP-SO-707A-0406         22-Jan-04 SB-707         None         2         4         NORMAL         TRUE           SBP-SO-707A-0608         22-Jan-04 SB-707         None         4         6         NORMAL         TRUE           SBP-SO-718-0002         20-Jan-04 SB-718         None         0         2         NORMAL         FALSE           SBP-SO-719-0002         20-Jan-04 SB-719         None         0         2         NORMAL         TRUE           SBP-SO-719-0002         20-Jan-04 SB-719         None         0         2 <td>SBP-SO-701-0204</td> <td>15-Jan-04</td> <td>SB-701</td> <td>None</td> <td>2</td> <td></td> <td></td> <td>TRUE</td> <td>TRUE</td>	SBP-SO-701-0204	15-Jan-04	SB-701	None	2			TRUE	TRUE
SBP-SO-703-0204         15-Jan-04 SB-703         None         2         4         NORMAL         TRUE           SBP-SO-707-0002         15-Jan-04 SB-707         None         0         2         NORMAL         TRUE           SBP-SO-707-0204         15-Jan-04 SB-707         None         2         4         NORMAL         FALSE           SBP-SO-707A-0002-MAX         22-Jan-04 SB-707         None         2         4         NORMAL         FALSE           SBP-SO-707A-0204         22-Jan-04 SB-707         None         2         4         NORMAL         FALSE           SBP-SO-707A-0406         22-Jan-04 SB-707         None         4         6         NORMAL         TRUE           SBP-SO-707A-0608         22-Jan-04 SB-707         None         6         8         NORMAL         FALSE           SBP-SO-718-0002         20-Jan-04 SB-718         None         0         2         NORMAL         FALSE           SBP-SO-719-0002         20-Jan-04 SB-718         None         2         4         NORMAL         TRUE           SBP-SO-719-0002         20-Jan-04 SB-719         None         2         4         NORMAL         TRUE           SBP-SO-719-0004         20-Jan-04 SB-719         None         2									TRUE
SBP-SO-707-0002         15-Jan-04 SB-707         None         0         2         NORMAL         TRUE           SBP-SO-707-0204         15-Jan-04 SB-707         None         2         4         NORMAL         FALSE           SBP-SO-707A-0002-MAX         22-Jan-04 SB-707         Field Dup. SBP-SO-707A-0002         0         2         MAX         FALSE           SBP-SO-707A-0204         22-Jan-04 SB-707         None         2         4         NORMAL         FALSE           SBP-SO-707A-0406         22-Jan-04 SB-707         None         4         6         NORMAL         TRUE           SBP-SO-707A-0608         22-Jan-04 SB-707         None         6         8         NORMAL         FALSE           SBP-SO-718-0002         20-Jan-04 SB-718         None         0         2         NORMAL         FALSE           SBP-SO-719-0002         20-Jan-04 SB-718         None         2         4         NORMAL         TRUE           SBP-SO-719-0002         20-Jan-04 SB-719         None         0         2         NORMAL         TRUE           SBP-SO-719-0204         20-Jan-04 SB-719         None         2         4         NORMAL         TRUE									TRUE
SBP-SO-707-0204         15-Jan-04 SB-707         None         2         4         NORMAL         FALSE           SBP-SO-707A-0002-MAX         22-Jan-04 SB-707         Field Dup. SBP-SO-707A-0002         0         2         MAX         FALSE           SBP-SO-707A-0204         22-Jan-04 SB-707         None         2         4         NORMAL         FALSE           SBP-SO-707A-0406         22-Jan-04 SB-707         None         4         6         NORMAL         TRUE           SBP-SO-707A-0608         22-Jan-04 SB-707         None         6         8         NORMAL         FALSE           SBP-SO-718-0002         20-Jan-04 SB-718         None         0         2         NORMAL         FALSE           SBP-SO-719-0002         20-Jan-04 SB-718         None         2         4         NORMAL         TRUE           SBP-SO-719-0002         20-Jan-04 SB-719         None         0         2         NORMAL         FALSE           SBP-SO-719-0204         20-Jan-04 SB-719         None         2         4         NORMAL         FALSE           SBP-SO-719-0204         20-Jan-04 SB-719         None         2         4         NORMAL         TRUE				<del></del>					TRUE
SBP-SO-707A-0002-MAX         22-Jan-04         SB-707         Field Dup. SBP-SO-707A-0002         0         2         MAX         FALSE           SBP-SO-707A-0204         22-Jan-04         SB-707         None         2         4         NORMAL         FALSE           SBP-SO-707A-0406         22-Jan-04         SB-707         None         4         6         NORMAL         TRUE           SBP-SO-707A-0608         22-Jan-04         SB-707         None         6         8         NORMAL         FALSE           SBP-SO-718-0002         20-Jan-04         SB-718         None         0         2         NORMAL         FALSE           SBP-SO-718-0204         20-Jan-04         SB-718         None         2         4         NORMAL         TRUE           SBP-SO-719-0002         20-Jan-04         SB-719         None         0         2         NORMAL         FALSE           SBP-SO-719-0204         20-Jan-04         SB-719         None         2         4         NORMAL         TRUE			-						TRUE
SBP-SO-707A-0204         22-Jan-04 SB-707         None         2         4         NORMAL         FALSE           SBP-SO-707A-0406         22-Jan-04 SB-707         None         4         6         NORMAL         TRUE           SBP-SO-707A-0608         22-Jan-04 SB-707         None         6         8         NORMAL         FALSE           SBP-SO-718-0002         20-Jan-04 SB-718         None         0         2         NORMAL         FALSE           SBP-SO-718-0204         20-Jan-04 SB-718         None         2         4         NORMAL         TRUE           SBP-SO-719-0002         20-Jan-04 SB-719         None         0         2         NORMAL         FALSE           SBP-SO-719-0204         20-Jan-04 SB-719         None         2         4         NORMAL         TRUE			• •	Field Dup. SBP-SO-	, i				TRUE
SBP-SO-707A-0406         22-Jan-04 SB-707         None         4         6         NORMAL         TRUE           SBP-SO-707A-0608         22-Jan-04 SB-707         None         6         8         NORMAL         FALSE           SBP-SO-718-0002         20-Jan-04 SB-718         None         0         2         NORMAL         FALSE           SBP-SO-718-0204         20-Jan-04 SB-718         None         2         4         NORMAL         TRUE           SBP-SO-719-0002         20-Jan-04 SB-719         None         0         2         NORMAL         FALSE           SBP-SO-719-0204         20-Jan-04 SB-719         None         2         4         NORMAL         TRUE	SBP-SO-707A-0204	22-Jan-04	SB-707	<del></del>	2	4	NORMAL	FALSE	TRUE
SBP-SO-707A-0608         22-Jan-04 SB-707         None         6         8         NORMAL         FALSE           SBP-SO-718-0002         20-Jan-04 SB-718         None         0         2         NORMAL         FALSE           SBP-SO-718-0204         20-Jan-04 SB-718         None         2         4         NORMAL         TRUE           SBP-SO-719-0002         20-Jan-04 SB-719         None         0         2         NORMAL         FALSE           SBP-SO-719-0204         20-Jan-04 SB-719         None         2         4         NORMAL         TRUE	·								TRUE
SBP-SO-718-0002         20-Jan-04 SB-718         None         0         2         NORMAL         FALSE           SBP-SO-718-0204         20-Jan-04 SB-718         None         2         4         NORMAL         TRUE           SBP-SO-719-0002         20-Jan-04 SB-719         None         0         2         NORMAL         FALSE           SBP-SO-719-0204         20-Jan-04 SB-719         None         2         4         NORMAL         TRUE									TRUE
SBP-SO-718-0204         20-Jan-04 SB-718         None         2         4         NORMAL         TRUE           SBP-SO-719-0002         20-Jan-04 SB-719         None         0         2         NORMAL         FALSE           SBP-SO-719-0204         20-Jan-04 SB-719         None         2         4         NORMAL         TRUE									TRUE
SBP-SO-719-0002         20-Jan-04         SB-719         None         0         2         NORMAL         FALSE           SBP-SO-719-0204         20-Jan-04         SB-719         None         2         4         NORMAL         TRUE									TRUE
SBP-SO-719-0204 20-Jan-04 SB-719 None 2 4 NORMAL TRUE									TRUE
				<del> </del>					TRUE
-313C-3315-(2)6-1887-(2) 1 215-1816-184-1319-(2) 100100 1 1 1 2 10016-184-1 1 1 1 1 2 10016-184-1 1 1 1 1 1 1				<del></del>					
SBP-SO-720-0002 20-Jair-04-SB-720 None 2 4 NORMAL TRUE	*****								TRUE

NSAMPLE	SAMP_DATE	BORING	QC_TYPE	ТОР	воттом	SACODE	RW	IN_RW_ FOOTPRINT
SBP-SO-722-0002	21-Jan-04	SB-722	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-722-0204	21-Jan-04	SB-722	None	2	4	NORMAL	TRUE	TRUE
SBP-SO-723-0002	21-Jan-04	SB-723	None	0	2	NORMAL	TRUE	TRUE
SBP-SO-723-0204	21-Jan-04	SB-723	None	2	4	NORMAL	FALSE	TRUE
SBP-SO-725-0002	21-Jan-04	SB-725	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-725-0204	21-Jan-04	SB-725	None	2	4	NORMAL	TRUE	TRUE
SBP-SO-733-0002	22-Jan-04	SB-733	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-733-0204	22-Jan-04	SB-733	None	2	4	NORMAL	TRUE	TRUE
SBP-SO-738-0002	22-Jan-04	SB-738	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-738-0204	22-Jan-04	SB-738	None	2	4	NORMAL	FALSE	TRUE
SBP-SO-739-0002	22-Jan-04	SB-739	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-739-0204	22-Jan-04	SB-739	None	2	4	NORMAL	TRUE	TRUE
SBP-SO-740-0002	22-Jan-04	SB-740	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-740-0204	22-Jan-04	SB-740	None	2	4	NORMAL	TRUE	TRUE
SBP-SO-741-0002	22-Jan-04	SB-741	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-741-0204	22-Jan-04	SB-741	None	2	4	NORMAL	TRUE	TRUE
SBP-SO-741A-0002	29-Jan-04	SB-741	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-741A-0204	29-Jan-04	SB-741	None	2	4	NORMAL	FALSE	TRUE
SBP-SO-745-0002	22-Jan-04	SB-745	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-745-0204	22-Jan-04	SB-745	None	2	4	NORMAL	FALSE	TRUE
SBP-SO-745A-0002	23-Jan-04	SB-745	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-745A-0204	23-Jan-04	SB-745	None	2	4	NORMAL	FALSE	TRUE
SBP-SO-745A-0406	23-Jan-04	SB-745	None	4	6	NORMAL	TRUE	TRUE
SBP-SO-745A-0608-MAX	26-Jan-04	SB-745	Field Dup. SBP-SO- 745A-0608	6	8	MAX	TRUE	TRUE
SBP-SO-762-0002	29-Jan-04	SB-762	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-762-0204	29-Jan-04	SB-762	None	2	4	NORMAL	TRUE	TRUE
SBP-SS-333A-000.5	20-Jan-04	SB-333	None	0	0.5	NORMAL	FALSE	TRUE
SBP-SS-337A-000.5-MAX	20-Jan-04	SB-337	Field Dup, SBP-SS- 337A-000.5	0	0.5	MAX	FALSE	TRUE
SBP-SS-407A-000.5	22-Jan-04	SB-407	None	0	0.5	NORMAL	FALSE	TRUE
SBP-SS-451A-000.5	22-Jan-04	SB-451	None	0	0.5	NORMAL	FALSE	TRUE
SBP-SS-482A-000.5	20-Jan-04	SB-482	None	0	0.5	NORMAL	FALSE	TRUE
SBP-SS-492A-000.5	19-Jan-04	SB-492	None	0	0.5	NORMAL	FALSE	TRUE
SBP-SS-501A-000.5	22-Jan-04	SB-501	None	0	0.5	NORMAL	FALSE	TRUE
SBP-SS-503A-000.5	22-Jan-04	SB-503	None	0	0,5	NORMAL	FALSE	TRUE
SBP-SS-504A-000.5	22-Jan-04	SB-504	None	0	0.5	NORMAL	TRUE	TRUE
SBP-SS-701A-000.5	22-Jan-04	SB-701	None	0	0.5	NORMAL	TRUE	TRUE
SBP-SS-707A-000.5	21-Jan-04		None	0	0,5	NORMAL	FALSE	TRUE
SBP-SS-720A-000.5	04-Feb-04	SB-720	None	. 0	0,5	NORMAL	FALSE	TRUE

Appendix C-3

Dioxin and Furan Toxicity Equivalent Factors

## TABLE 1 DIOXIN AND FURAN TOXICITY EQUIVALENT FACTORS<sup>a</sup> RAYMARK OU9 STRATFORD, CONNECTICUT

Compound	TEF
Dioxins	
Mono-, Di-, and Trichlorodibenzo-p-dioxins	۰, 0
2,3,7,8-Tetrachlorodibenzo-p-dioxin (TCDD)	1
Other TCDDs	0
1,2,3,7,8-Pentachlorodibenzo-p-dioxin (PeCDDs)	1
Other PeCDDs	0
1,2,3,4,7,8-Hexachlorodibenzo-p-dioxins (HxCDDs)	0.1
1,2,3,6,7,8-Hexachlorodibenzo-p-dioxins (HxCDDs)	0.1
1,2,3,7,8,9-Hexachlorodibenzo-p-dioxins (HxCDDs)	0.1
Other HxCDDs	0
1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (HpCDD)	0.01
Other HpCDDs	0
Octachlorodibenzo-p-dioxin (OCDD)	0.0001
Furans	
Mono-, Di-, and Trichlorodibenzo-p-furans	0
2,3,7,8-Tetrachlorodibenzo-p-furan (TCDF)	0.1
Other TCDFs	0
1,2,3,7,8-Pentachlorodibenzo-p-furan (PeCDF)	0.05
2,3,4,7,8-Pentachlorodibenzo-p-furans (PeCDF)	0.5
Other PeCDFs	0
1,2,3,4,7,8-Hexachlorodibenzo-p-furans (HxCDFs)	0.1
1,2,3,6,7,8-Hexachlorodibenzo-p-furans (HxCDFs)	0.1
1,2,3,7,8,9-Hexachlorodibenzo-p-furans (HxCDFs)	0.1
2,3,4,6,7,8-Hexachlorodibenzo-p-furans (HxCDFs)	0.1
Other HxCDFs	0
1,2,3,4,6,7,8-Heptachlorodibenzo-p-furans (HpCDFs)	0.01
1,2,3,4,7,8,9-Heptachlorodibenzo-p-furans (HpCDFs)	0.01
Other HpCDFs	0
Octachlorodibenzo-p-furan (OCDF)	0.0001

<sup>&</sup>lt;sup>a</sup>Van de Berg et al., "Toxic Equivalency Factors (TEFs) for PCBs, PCDDs, PCDFs for Humans and Wildlife, " Environmental Health Perspectives 106: pp, 775-792, December, 1998.

Appendix C-4

Comparison to CTRSRs for Pollutant Mobility

#### TABLE 1 STRATFORD LANDFILL COMPARISON TO CT RSRS FOR POLLUTANT MOBILITY GB RAYMARK - OU9 STRATFORD, CONNECTICUT

PARAMETER	Units	Delects	Count	Average	MinOfDetects (iMin0	hai May Materie	MaxQue	MaxLocation	l need to	OTHERD	
Asbestos	%	36	39	12	0.9	48		SBP-SO-528A-0204	WHIDOSIS:	CIFINGE	CIFNODX
Toxicity Equivalency	UG/KG	2	2	0.76	0.33 J	1.2	<del></del>	SBP-SO-532A-0204	ca	<del> </del>	<del> </del>
Aluminum	MG/KG	7	7	8500	4580 J	13900		SBP-SO-532A-0406	_		<del></del>
Arsenic	MG/KG	5	<del>-                                    </del>	5.9	4.9	14.5		SBP-SO-528A-0608	max	<del> </del>	<u> </u>
Barium	MG/KG	7	<del>'</del>	1120	59.9	4970		SBP-SO-528A-0204	ca	<del> </del>	
Beryllium	MG/KG	4		0.27	0.16	0.67		\$BP-SO-528A-0002	nc ca**	<del>-</del> -	<del> </del>
Cadmium	MG/KG	3	<del>-</del>	0.35	0.24	1.3		SBP-SO-532A-0406		<del> </del>	
Calcium	MG/KG	7	7	3420	1720	4560		SBP-SO-532A-0002	nc	<del> </del>	<del> </del>
Chromium	MG/KG	7	7	35.4	8.4 J	102		SBP-SO-528A-0204	<del></del>	<del> </del>	ļ
Cobalt	MG/KG	7	7	10.1	5.5	17.6		SBP-SO-528A-0204	ca ca*		<del> </del>
Copper	MG/KG	73	164	627	26.3 J	25700	1	SL-SO-TP02-1.92.6			
Iron	MG/KG	7	7	22400	10200	58600		SBP-SO-528A-0608	nc		<del></del>
Lead	MG/KG	143	165	625	13.3 J	28700		SL-SO-TP04-0203	max		<del> </del>
Magnesium	MG/KG	7	7	8990	2720 J	32100	1	SBP-SO-528A-0204	nc		ļ
Manganese	MG/KG	7	<del>- /</del>	365	288 J	462			<u> </u>		<del></del>
Mercury	MG/KG	2	7	0.061	0.096 J	0.19	1	SBP-SO-532A-0002	nc		<b></b>
Nickel	MG/KG	7	7	65.8	8.6	277		SBP-SO-532A-0406	nc		<u></u>
Potassium	MG/KG	7	7	1270	761			SBP-SO-528A-0204	nc		
Selenium	MG/KG	5	- /	0.8	0,48 J	1790		SBP-SO-532A-0204			
		2	- /			1.9	-	3BP-SO-528A-0608	nc		
Silver	MG/KG	2	6 7	1.9	2.3	8	1	SBP-SO-532A-0406	nc		
Sodium	MG/KG		7	109 25.4	101	236		SBP-SO-532A-0204			
Vanadium	MG/KG	7			16.8	32.6		SBP-SO-532A-0002	nc		
Zinc	MG/KG			390	34 J	1360	-	SBP-SO-528A-0204	max		
Arsenic	UG/L	1	2	1.7	2.4 J	2.4	1	SBP-SO-532A-0204		500	
Barium	UG/L	2	2	77.3	60.1	94.5		SBP-SO-528A-0204		10000	C
Beryllium	UG/L	1	2	0.16	0.23 J	0.23	1	SBP-SO-532A-0204		40	Ö
Chromium	UG/L	1	2	2.8	5.3	5.3		SBP-SO-532A-0204		500	C
Copper	UG/L	2	2	520	248	793		SBP-SO-528A-0204		13000	C
Lead	UG/L	2	2	264	231	296		SBP-SO-528A-0204		150	2
Nickel	UG/L	2	2	7.6	6.5	8.7	<u>'</u>	SBP-SO-532A-0204		1000	Ö
Vanadium	UG/L	1	2	3.5	6.6	6.6		SBP-SO-532A-0204		500	0
Zinc	UG/L	2	2	108	57.1	159		SBP-SO-532A-0204		50000	0
1,1'-Biphenyl	UG/KG	4	7	220	46	970		SBP-SO-528A-0204	sat	<u> </u>	· · · · · · · · · · · · · · · · · · ·
2,4-Dimethylphenol	UG/KG	1	. 7	230	380 J	380	J	SBP-SO-532A-0204	nc	28000	0
2-Methylnaphthalene	UG/KG	5	7	520	430	1000		SBP-SO-528A-0608,	·		
Z-Metrymaphuralene	Journa	<b>3</b>		520		1000	1	SBP-SO-532A-0406		9800	ļ . o
2-Methylphenol	UG/KG	2	7	240	73 J	600		SBP-SO-528A-0204	nc	70000	
4-Methylphenol	UG/KG	4	7	300	78 J	900		SBP-SO-528A-0204	nc	7000	0
Acenaphthene	UG/KG	5	7	640	370	1400		SBP-SO-532A-0406	nc	84000	- 0

#### TABLE 1 STRATFORD LANDFILL COMPARISON TO CT RSRS FOR POLLUTANT MOBILITY GB RAYMARK - OU9 STRATFORD, CONNECTICUT

PARAMETER	Units	Detects	Count	Average	MinOfDetects)	MinQua	MaxOfDetects	MaxQuel	MaxLocation	CritBasis	CTPMGE	CTPMGBx
Acenaphthylene	UG/KG	6	7	660	30		2200		SBP-SO-532A-0204		84000	0
Anthracene	UG/KG	5	7	1000	400		2700	*	SBP-SO-532A-0204	max	400000	0
Benzaldehyde	UG/KG	3	7	3,30	370	JEB	580	JEB	SBP-SO-532A-0204	nc		_
Benzo(a)anthracene	UG/KG	7	7	2000	91	J	7100	*	SBP-SO-532A-0204	ca	1000	3
Benzo(a)pyrene	UG/KG	7	7	1700	100	J <sub>.</sub>	5800	*	SBP-SO-532A-0204	ca	1000	3
Benzo(b)fluoranthene	UG/KG	7	7	2200	110	J	7800	*	SBP-SO-532A-0204	ca	1000	4
Benzo(g,h,i)perylene	UG/KG	7	7	630	45	J	1500		SBP-SO-528A-0204		42000	0
Benzo(k)fluoranthene	UG/KG	7	7	1200	48	_	2900		SBP-SO-528A-0204	ca	1000	3
bis(2-Ethylhexyl)phthalate	UG/KG	5	7	15000	170	JEB	100000	*EB	SBP-SO-532A-0406	ca	11000	1
Carbazole	UG/KG	5	7	500	78	J	1600		SBP-SO-532A-0204	ca	360	3
Chrysene	UG/KG	7	7	2300	99 .	J	7600	*	SBP-SO-532A-0204	ca	1000	3
Dibenzo(a,h)anthracene	UG/KG	6	7	280	67		1100		SBP-SO-532A-0204	ca	1000	1
Dibenzofuran	UG/KG	5	7	570	270		1100		SBP-SO-528A-0608	nc	5600	O
Di-n-Butylphthalate	UG/KG	2	7	180	50		170	J	SBP-SO-532A-0406	nc	140000	0
Fluoranthene	UG/KG	7	7	4700	170	J	16000	*	SBP-SO-532A-0204	nc	56000	O
Fluorene	UG/KG	5	7	1200	530		2400		SBP-SO-532A-0204	nc	56000	0
Indeno(1,2,3-cd)pyrene	UG/KG	7	7	970	60	J	3600	*	SBP-SO-532A-0204	ca	1000	2
Naphthalene	UG/KG	5	7	390	160		840		SBP-SO-528A-0204	ne	56000	0
N-Nitroso-diphenylamine	UG/KG	2	7	220	220	J	330	J	SBP-SO-532A-0204	ca	1400	0
Phenanthrene	UG/KG	7	7	5400	77,		16000	*	SBP-SO-532A-0204		40000	o
Phenol	UG/KG	4	7	560	62	JEB	1900		SBP-SO-528A-0204	max	800000	0
Pyrene	UG/KG	7	7	4500	170	J	17000	*	SBP-SO-532A-0204	nc	40000	0
1,2-Dichlorobenzene	UG/KG	1	7	7	2		2	J	SBP-SO-532A-0406	sat	3100	0
1,4-Dichlorobenzene	UG/KG	2	7	6	2.		6	J	SBP-SO-532A-0406	ca	15000	o
2-Butanone	UG/KG	4	7	8	3 ,		13	J	SBP-SO-532A-0406	nc	80000	
Acetone	UG/KG	3	7	15	3 .		40		SBP-SO-532A-0406	nc	140000	ō
Benzene	UG/KG	1	7	6	3,			J	SBP-SO-528A-0204	ca*	200	Ö
Carbon Disulfide	UG/KG	2	. 7	6	5 .		8		SBP-SO-528A-0608	sat	140000	0
Chlorobenzene	UG/KG	4	7	15	5 .		41		SBP-SO-532A-0204	nc	20000	0
Ethylbenzene	UG/KG	2	7	11	2		35		SBP-SO-528A-0204	ca	10100	0
isopropylbenzene	UG/KG	4	7	5	2 .			J	SBP-SO-528A-0204	nc		
Methylcyclohexane	UG/KG	2	7	6	3 .		5	J	SBP-SO-528A-0204	nc *	<u> </u>	
Toluene	UG/KG	2	7	10	3 .	J	38		SBP-SO-528A-0204	sat	67000	0
Total Xylenes	UG/KG	3	. 7	35	10	J	190		SBP-SO-528A-0204	sat	19500	
4,4'-DDD	UG/KG	3	7	4.4	5.6	-	11	#	SBP-SO-528A-0204	ca	29	0
4,4'-DDE	UG/KG	4	7	4.7	3.8		9.8		SBP-SO-532A-0406	ca	21	0
4,4'-DDT	UG/KG	2	7	24	17 ;	#	140	*#	SBP-SO-528A-0204	ca*	21	1
Aroclor-1242	UG/KG	1	11	70	61		61		SL-SO-304-0608	ca	1	
Aroclor-1254	UG/KG	1	11	130	700		700		SBP-SO-532A-0406	ca*		

#### TABLE 1 STRATFORD LANDFILL COMPARISON TO CT RSRS FOR POLLUTANT MOBILITY GB RAYMARK - OU9 STRATFORD, CONNECTICUT

PARAMETER	Units	Detects	Count	Average	MinOfDetects	MinQual	MaxOfDetects	MaxQua	MaxLocation	CritBasis	CTPMGB	<b>CTPMGBx</b>
Aroclor-1262	UG/KG	5	11	3800	2400		15000		SBP-SO-774-0002	ca		
Arocior-1268	UG/KG	6	11	1700	790		7900		SBP-SO-774-0002	ca		
Endosulfan Sulfate	UG/KG	1	7	2,6	6	#	6	#	SBP-SO-528A-0608		8400	C
Endrin Aldehyde	UG/KG	2	7	39	5.2		260	*	SBP-SO-528A-0204			
gamma-Chlordane	UG/KG	3	7	2.8	3.1	#	7.7		SBP-SO-528A-0204		66	C
Methoxychlor	UG/KG	1	7	15	43		43		SBP-SO-528A-0204	nc	8000	(

PARAMETER:	Units	Detects	Count	Average	MinOfDetects MinC	ual MaxOfDetects	MaxQual	MexLocation	CritBasis	CTPMGB	CTPMGBx
Asbestos	%	137	157	10	0.9 *	48	*	SBP-SO-480-0204, SBP-SO-745A-0406			
Toxicity Equivalency	UG/KG	22	22	0.043	, 0.0011 J	0.38	J	SBP-SO-480A-0204	ca		
Aluminum	MG/KG	100	100	6740	1840	16900		SBP-SO-451A-0204-MAX	max		
Antimony	MG/KG	3	95	0.99	1.4 J	38.6		SBP-SO-707A-0608	nc		
Arsenic	MG/KG	72	100	4.9	0.43 J	31.3	J	SBP-SO-451A-0204-MAX	ca		
Barium	MG/KG	100	100	1220	9.6	9900		SBP-SO-745A-0406	nc		
Beryllium	MG/KG	54		0.41	0.051 J	3.7	'	SBP-SO-569A-0002	ca**		
Cadmium	MG/KG	41	99	0.62	0.059	4.7	J	SBP-SO-519A-0810	nc		
Calcium	MG/KG	100	100	11000	1110	48000	)	SBP-SO-353A-0002			
Chromium	MG/KG	100		43.2	7.5 J	267		SBP-SO-355A-0204	ca		
Cobalt	MG/KG	100	100	7.6		30.7		SBP-SO-745A-0406	ca*		
Copper	MG/KG	188	301	2738	13.6 J	32500	)	SBP-SO-745A-0406	nc		
Iron	MG/KG	100		15600	1110	98400		SBP-SO-451A-0204-MAX	max		
Lead	MG/KG	239	303	1170	5.2 J	20500		SBP-SO-745A-0406	nc		
Magnesium	MG/KG	100	100	9530	1060	81700	)	SBP-SO-355A-0204	ľ		
Manganese	MG/KG	100	100	242	48.1	869	J	SBP-SO-741A-0204	nc		
Mercury	MG/KG	56	91	0.19	0.045 J	2.4	J	SBP-SO-519A-0810	nc		
Nickel	MG/KG	100	100	77.2	4.7	647	1	SBP-SO-355A-0204	nc		
Potassium	MG/KG	98	100	935	225	3200		SBP-SO-707A-0002-MAX			
Selenium	MG/KG	37	100	1	0.45 J	43.7	'J	SBP-SO-451A-0204-MAX	nc		
Silver	MG/KG	48	99	1.4	0.29	11.1		SBP-SS-501A-000.5	nc		
Sodium	MG/KG	35	99	135	63	1970	)	SBP-SO-501A-0002-MAX			
Thallium	MG/KG	3	100	0.49	0.66 J	5.7	Ĵ	SBP-SO-451A-0204-MAX	nc		
Vanadium	MG/KG	100	100	38	4.7	1220	J	SBP-SO-480A-0204	nc		
Zinc	MG/KG	100	100	828	31.5 J	12000		SBP-SO-431A-0204	max		-
Arsenic	UG/L	3	14	1.5	2 J	4.1	T	SBP-SO-451A-0204-MAX		500	0
Barium	UG/L	14	14	198	27	437	'	SBP-SO-355A-0204		10000	0
Cadmium	UG/L	1	14	0.11	0.23 J	0.23	J	SBP-SO-501A-0204		50	0
Chromium	UG/L	10	14	1.5	· 0.41 J	5.3	S .	SBP-SO-492A-0204		500	0
Copper	UG/L	12	14	984	281	2080		SBP-SO-355A-0204		13000	0
Lead	UG/L	14	14	278	6.7 J	663	3	SBP-SO-355A-0204		150	9
Nickel	UG/L	14	14	9.3	1.8	19		SBP-SO-355A-0204		1000	0
Vanadium	UG/L	2	14	6,5	3.3	81.5		SBP-SO-480A-0204		500	Ō
Zinc	UG/L	13		146	20	259		SBP-SO-482A-0204-MAX		50000	0
1,1'-Biphenyl	UG/KG	35	99	78	33	1500		SBP-SO-480A-0406	sat		<del>-</del>
2,4-Dichlorophenol	UG/KG	1		210		47	J J	SBP-SO-357A-1012	nc		
2,4-Dimethylphenol	UG/KG	33		480	36 J	6500	*	SBP-SO-355A-0406	nc	28000	Ö
2-Chloronaphthalene	UG/KG	1		210	360 J	360	J	SBP-SO-622A-0608	nc		

2-Metry/preptrialene	PARAMETER	Unit <sub>3</sub>	Detects			MinOfDetects MinQual	MaxOfDetects	MaxQuai	MaxLocation #	CritBasis	CTPMGB	CTPMGRY
2.Medrylphenol   UCKG   27   99   240   31   1000   SBP-SQ-486A-0406   nc   70000   0		UG/KG			400	34 , J	12000	*				1
4-Chloropailine         UGKG         6         99         200         48 J         170 J         SBP-SS-S610-A00.5         inc         5600         0           4-Methylphenol         UGKG         36         99         310         34 J         2500         SBP-SO-480-A0204         nc         7000         0           Aceraphthere         UGKG         40         99         470         30         8300°         SBP-SO-480-A006         nc         84000         0           Acetophenone         UGKG         49         99         340         36         12000°         SBP-SO-480-A006         nc         84000         0           Anthracene         UGKG         27         99         190         42 J         420         1800°         180-80-622A-0204         nc         nc           Benzaclehyrone         UGKG         29         99         190         41 J         530-EB         SBP-SO-480-A006         na         10000         27           Benzaclaphyrone         UGKG         80         99         1400         36         24000°         58P-SO-480-A066         ca         1000         27           Benzaclaphyrone         UGKG         71         99         650		UG/KG	27		240	31 J	1000		SBP-SO-486A-0406	nc		ó
Heading   Head	4-Chloroaniline				100		170	J	SBP-SS-501A-000.5			
Aceraphthylene   UG/KG   40   99   470   30   8300   \$EP.\$0.480A.0408   nc   84000   0	4-Methylphenol					34 J	2500	Ď .	SBP-SO-480A-0204			
Acetaphthylene   UCIKG   49   99   340   36   12000   SEP-SO-460A-0406   R4000   O   Acetaphenone   UCIKG   55   99   89   34   2800   SEP-SO-460A-0406   nc   Anthracene   UCIKG   55   99   89   34   28000   SEP-SO-460A-0406   nc   Anthracene   UCIKG   55   99   89   34   28000   SEP-SO-460A-0406   nc   Benzadajanthracene   UCIKG   54   99   170   34   33000   SEP-SO-460A-0406   ca   1000   27   Benzadajanthracene   UCIKG   64   99   170   34   33000   SEP-SO-460A-0406   ca   1000   26   Benzadajanthracene   UCIKG   64   99   170   34   33000   SEP-SO-460A-0406   ca   1000   26   Benzadajanthracene   UCIKG   64   99   170   34   33000   SEP-SO-460A-0406   ca   1000   26   Benzadajanthracene   UCIKG   67   99   180   30   31000   SEP-SO-460A-0406   ca   1000   26   Benzadajanthracene   UCIKG   77   99   650   31   12000   SEP-SO-460A-0406   ca   1000   26   Benzadajanthracene   UCIKG   77   99   650   31   12000   SEP-SO-460A-0406   ca   1000   16   Benzadajanthracene   UCIKG   77   99   700   31   12000   SEP-SO-460A-0406   ca   1000   16   Bist-Ze-fohrorethylethrate   UCIKG   79   700   31   12000   SEP-SO-561A-0406   ca   11000   16   Bist-Ze-fohrorethylethrate   UCIKG   79   99   210   270   J 270   SEP-SO-561A-0406   nax   20000   0   Carrolactam   UCIKG   10   99   660   39   J 40000   J 5EP-SO-561A-0406   nax   20000   0   Carrolactam   UCIKG   45   99   480   37   J 18000   SEP-SO-561A-0406   nax   20000   0   Carrolactam   UCIKG   45   99   460   37   J 18000   SEP-SO-561A-0406   ca   360   10   Carrolactam   UCIKG   45   99   210   30   4300   SEP-SO-660A-0406   ca   360   10   Dient-plyphthalate   UCIKG   79   200   75   J 2000   SEP-SO-660A-0406   ca   360   10   Dient-plyphthalate   UCIKG   79   200   75   J 2000   SEP-SO-660A-0406   ca   1000   20   Dient-plyphthalate   UCIKG   79   200   75   J 200   SEP-SO-660A-0406   ca   1000   0   Dient-plyphthalate   UCIKG   79   200   75   J 200   SEP-SO-660A-0406   ca   1000   0   Dient-plyphthalate   UCIKG   79   200   75   J 200   SEP-SO-660A-0406   ca	Acenaphthene					30	8300	*		<del></del>		
Acetophenone   UG/KG   27   99   190   42_J   42_D   42_	Acenaphthylene				340		12000	*	SBP-SO-480A-0406			
Benzaldehyde	Acetophenone					42 J	420			nc		
Benzaldehyde	Anthracene	UG/KG			980		28000	÷	SBP-SO-480A-0406	max	400000	0
Benzo(a)propries   UG/KG   84   99   1700   34   33000   \$BP-\$C-480A-0406   ca   1000   27	Benzaldehyde						530	JEB	SBP-SO-337A-0204			
Benzo(g)pyrene   UG/KG   84   99   1400   36   24000   SBP-SO-480A-0406   ca   1000   26	Benzo(a)anthracene							*	SBP-SO-480A-0406	+	1000	27
BehzQ(s), h)perylene						36	24000	*		<del></del>		26
BehzQ(s), h)perylene	Benzo(b)fluoranthene	-			1 - 17.4		31000	*	SBP-SO-480A-0406	+		29
Benzo(k)flucranthene   UG/KG   70   99   700   31   12000 *   SBP-SO-490A-0406   ca   1000   16	Benzo(g,h,i)perylene						12000	*	SBP-SO-480A-0406			
Bis(2-Chloroethylphthalate   UG/KG   1   99   210   270   270   38P-SS-501A-00.5   ca   ca   ca   ca   ca   ca   ca   c	Benzo(k)fluoranthene	UG/KG	70	99	700		12000	*	SBP-SO-490A-0406	са		
bis(2-Ethylhexyl)phthalate   UG/KG   76   99   800   37 J   12000   SBP-SO-557A-1012   ca   11000   1   Butylbenzylphthalate   UG/KG   10   99   660   38 J   40000   J   SBP-SO-561A-0406   max   200000   0   Caprolactarn   UG/KG   3   99   210   140 J   450   SBP-SO-522A-0406   max   200000   0   Carbazole   UG/KG   45   99   480   37 J   18000   SBP-SO-480A-0406   ca   380   10   Chrysene   UG/KG   45   99   1900   27   32000   SBP-SO-480A-0406   ca   10000   29   Dibenzo(a, h)anthracene   UG/KG   45   99   210   30   4300   SBP-SO-480A-0406   ca   10000   5   Dibenzofuran   UG/KG   42   99   380   31   13000   SBP-SO-480A-0406   nc   56000   1   Diethylphthalate   UG/KG   1   99   210   430 J   430 J   SBP-SO-480A-0406   nc   5600   1   Direthylphthalate   UG/KG   7   99   200   75 J   200 J   SBP-SO-480A-0406   max   1100000   0   Direthylphthalate   UG/KG   23   99   170   39 J   140 J   SBP-SO-480A-0406   sBP-SO-480A-0406   nc   140000   0   Di-n-Butylphthalate   UG/KG   1   99   320   360 J   360 J   SBP-SO-480A-0406   nc   20000   0   Fluoranthene   UG/KG   95   99   4100   45   88000   SBP-SO-480A-0406   nc   56000   1   Fluorene   UG/KG   69   99   670   29   13000   SBP-SO-480A-0406   nc   56000   0   N-Nitroso-din-proplyamine   UG/KG   47   99   400   33   8400   SBP-SO-480A-0406   nc   56000   0   N-Nitroso-din-proplyamine   UG/KG   1   99   210   420   420   SBP-SO-357A-0608   nc   56000   0   N-Nitroso-din-proplyamine   UG/KG   1   99   240   440   3   3700   SBP-SO-357A-0406   ca   1000   15   N-Nitroso-din-proplyamine   UG/KG   48   99   4500   31   130000   SBP-SO-357A-0406   ca   1000   0   Phenalthrene   UG/KG   48   99   4500   31   130000   SBP-SO-357A-0406   ca   1000   0   Phenalthrene   UG/KG   48   99   4500   31   130000   SBP-SO-480A-0406   max   800000   0   Phenalthrene   UG/KG   48   99   4500   31   130000   SBP-SO-480A-0406   max   800000   0   Phenalthrene   UG/KG   48   99   4500   31   130000   SBP-SO-480A-0406   max   800000   0   Phenalthrene   UG/KG   48   99   4500   31	Bis(2-Chloroethyl)ether	100	1		100	270 J	2.70	J	SBP-SS-501A-000.5		1	
Butylbenzylprthalate		min .					12000				11000	1
Caprolactam   UG/KG   3   99   210   140   J   450   SBP-SO-622A-0406   max	Butylbenzylphthalate		10				40000	*J	SBP-SO-561A-0406	+		<u>.</u>
Carbazole	Caprolactam	UG/KG		99	210	140 J	450		SBP-SO-622A-0406	<del></del>		
Chrysene UG/KG 90 99 1800 27 32000 * SBP-SO-480A-0406 ca 1000 29 Dibenzo(a,h)anthracene UG/KG 45 99 210 30 4300 * SBP-SO-480A-0406 nc 5600 1 Dibenzofuran UG/KG 42 99 380 31 13000 * SBP-SO-480A-0406 nc 5600 1 Dietrylphthalate UG/KG 1 99 210 430 J 430 J SBP-SO-480A-0406 max 110000 0 Dimetrylphthalate UG/KG 7 99 200 75 J 200 J SBP-SO-486A-0406 max 110000 0 Din-Butylphthalate UG/KG 23 99 170 39 J 140 J SBP-SO-486A-0406 mc 140000 0 Di-n-Butylphthalate UG/KG 1 99 320 360 J 360 J SBP-SO-355A-0406, SBP-SO-486A-0406 nc 140000 0 Di-n-Butylphthalate UG/KG 1 99 320 360 J 360 J SBP-SO-480A-0406 nc 20000 0 Di-n-Butylphthalate UG/KG 95 99 4100 45 88000 * SBP-SO-480A-0406 nc 56000 1 Fluoranthene UG/KG 52 99 970 39 30000 * SBP-SO-480A-0406 nc 56000 1 Indenc(1,2,3-cd)pyrene UG/KG 69 99 670 29 13000 * SBP-SO-480A-0406 nc 56000 0 Indenc(1,2,3-cd)pyrene UG/KG 47 99 400 33 8400 * SBP-SO-480A-0406 nc 56000 0 Indenc(1,2,3-cd)pyrene UG/KG 1 99 210 420 420 SBP-SO-357A-0608 nc 56000 0 N-Nitroso-di-n-propylamine UG/KG 1 99 240 44 J 3700 * SBP-SO-357A-0610 ca 1000 0 N-Nitroso-di-n-propylamine UG/KG 1 99 240 44 J 3700 * SBP-SO-357A-0610 ca 1000 0 Pentanthrene UG/KG 87 99 4500 31 130000 * SBP-SO-357A-0610 ca 1000 0 Pentanthrene UG/KG 87 99 4500 31 130000 * SBP-SO-357A-0610 ca 1000 0 Pentanthrene UG/KG 87 99 4500 31 130000 * SBP-SO-357A-0406 ca 1000 0 Pentanthrene UG/KG 87 99 4500 31 130000 * SBP-SO-357A-0406 max 800000 0 Pentanthrene UG/KG 48 99 600 40 J 8200 * SBP-SO-357A-0406 max 800000 0 Pentanthrene UG/KG 48 99 600 40 J 8200 * SBP-SO-360A-0406 max 800000 0 Pentanthrene UG/KG 48 99 600 40 J 8200 * SBP-SO-480A-0406 max 800000 0 DPrentanthrene UG/KG 48 99 600 40 J 8200 * SBP-SO-480A-0406 max 800000 0 DPrentanthrene UG/KG 48 99 600 40 J 8200 * SBP-SO-480A-0406 max 800000 0 DPrentanthrene UG/KG 48 99 600 40 J 8200 * SBP-SO-480A-0406 max 800000 0 DPrentanthrene UG/KG 48 99 600 40 J 8200 * SBP-SO-480A-0406 max 800000 0 DPrentanthrene UG/KG 39 99 4100 30 69000 * SBP-SO-480A-0406 max 800000 0 DPRentanthrene UG/KG 39 99 4100 30 69000 * SBP-SO-480A	Carbazole						18000	*	SBP-SO-480A-0406		360	10
Dibenzo(a,h)anthracene   UG/KG   45   99   210   30   4300   *   SBP-SO-480A-0406   ca   1000   5							32000	*	SBP-SO-480A-0406			
Diethylphthalate	Dibenzo(a,h)anthracene			99	210	30	43100	*	SBP-SO-480A-0406		· · · · · · · · · · · · · · · · · · ·	
Dietylphthalate		UG/KG	42	99			13000					<del>- 1</del>
Dimethylphthalate	Diethylphthalate	UG/KG	1	99	210		430	J	SBP-SO-451A-0204-MAX	+		
Di-n-Butylphthalate         UG/KG         23         99         170         39 J         140 J         SBP-SO-355A-0406, SBP-SO-486A-0406         nc         140000         0           Di-n-octylphthalate         UG/KG         1         99         320         360 J         360 J         SBP-SO-482A-0002         nc         20000         0           Fluoranthene         UG/KG         95         99         4100         45         88000 *         SBP-SO-480A-0406         nc         56000         1           Fluorane         UG/KG         52         99         970         39         30000 *         SBP-SO-480A-0406         nc         56000         0           Indeno(1,2,3-cd)pyrene         UG/KG         69         99         670         29         13000 *         SBP-SO-480A-0406         ca         1000         15           Naphthalene         UG/KG         47         99         400         33         8400 *         SBP-SO-357A-0608         nc         56000         0           N-Nitroso-di-n-propylamine         UG/KG         1         99         210         420         420         SBP-SO-357A-0810         ca         1000         0           N-Nitroso-diphenylamine         UG/KG	Dimethylphthalate	UG/KG	7	99	200	75 J	2:00	J	SBP-SO-486A-0406			
Fluoranthene UG/KG 95 99 4100 45 88000 * SBP-SO-480A-0406 nc 56000 1 Fluorene UG/KG 52 99 970 39 30000 * SBP-SO-480A-0406 nc 56000 0 Indeno(1,2,3-cd)pyrene UG/KG 69 99 670 29 13000 * SBP-SO-480A-0406 ca 1000 15 Naphthalene UG/KG 47 99 400 33 8400 * SBP-SO-357A-0608 nc 56000 0 N-Nitroso-di-n-propylamine UG/KG 1 99 210 420 420 SBP-SO-357A-0810 ca 1000 0 N-Nitroso-diphenylamine UG/KG 14 99 240 44 J 3700 * SBP-SO-357A-1012 ca 1400 1 Pentachlorophenol UG/KG 3 99 510 56 J 89 J SBP-SO-37A-0406 ca 1000 0 Phenanthrene UG/KG 87 99 4500 31 130000 * SBP-SO-337A-0406 ca 1000 0 Phenol UG/KG 48 99 600 40 J 8200 * SBP-SO-480A-0406 max 800000 0 Pyrene UG/KG 3 99 16 0.9 J 8 J SBP-SO-480A-0406 nc 40000 2 1,1,1-Trichloroethane UG/KG 3 99 16 0.9 J 8 J SBP-SO-480A-0406 nc 40000 0 1			23	l <b>j</b>		39 J	140	J	SBP-SO-355A-0406, SBP-SO-486A-0406	<u> </u>		
Fluoranthene UG/KG 95 99 4100 45 88000 * SBP-SO-480A-0406 nc 56000 1 Fluorene UG/KG 52 99 970 39 30000 * SBP-SO-480A-0406 nc 56000 0 Indeno(1,2,3-cd)pyrene UG/KG 69 99 670 29 13000 * SBP-SO-480A-0406 ca 1000 15 Naphthalene UG/KG 47 99 400 33 8400 * SBP-SO-357A-0608 nc 56000 0 N-Nitroso-di-n-propylamine UG/KG 1 99 210 420 420 SBP-SO-357A-0608 nc 56000 0 N-Nitroso-diphenylamine UG/KG 14 99 240 44 J 3700 * SBP-SO-357A-0810 ca 1000 0 N-Nitroso-diphenylamine UG/KG 3 99 510 56 J 89 J SBP-SO-357A-1012 ca 1400 1 Pentachlorophenol UG/KG 87 99 4500 31 130000 * SBP-SO-337A-0406 ca 1000 0 Phenanthrene UG/KG 48 99 600 40 J 8200 * SBP-SO-480A-0406 max 800000 0 Pyrene UG/KG 3 99 16 0.9 J 8 J SBP-SO-480A-0406 nc 40000 2 1,1,1-Trichloroethane UG/KG 3 99 16 0.9 J 8 J SBP-SO-480A-0406 nc 40000 0 1	Di-n-octylphthalate								SBP-SO-482A-0002	nc	20000	Ō
Fluorene   UG/KG   52   99   970   39   30000 * SBP-SO-480A-0406   nc   56000   0     Indeno(1,2,3-cd)pyrene   UG/KG   69   99   670   29   13000 * SBP-SO-480A-0406   ca   1000   15     Naphthalene   UG/KG   47   99   400   33   8400 * SBP-SO-357A-0608   nc   56000   0     N-Nitroso-di-n-propylamine   UG/KG   1   99   210   420   420   SBP-SO-357A-0810   ca   1000   0     N-Nitroso-diphenylamine   UG/KG   14   99   240   44   J   3700 * SBP-SO-357A-1012   ca   1400   1     Pentachlorophenol   UG/KG   3   99   510   56   J   89   J   SBP-SO-337A-0406   ca   1000   0     Phenanthrene   UG/KG   87   99   4500   31   130000 * SBP-SO-480A-0406   max   800000   0     Phenol   UG/KG   48   99   600   40   J   8200 * SBP-SO-480A-0406   nc   40000   2     Prene   UG/KG   3   99   4100   30   69000 * SBP-SO-480A-0406   nc   40000   2     1,1,1-Trichloroethane   UG/KG   3   99   16   0.9   J   8   J   SBP-SO-480A-0204   sat   40000   0     O	Fluoranthene			99	4100	45	88000	*	SBP-SO-480A-0406	nc		1
Indeno(1,2,3-cd)pyrene   UG/KG   69   99   670   29   13000 * SBP-SO-480A-0406   Ca   1000   15     Naphthalene   UG/KG   47   99   400   33   8400 * SBP-SO-357A-0608   nc   56000   0     N-Nitroso-di-n-propylamine   UG/KG   1   99   210   420   420   420   SBP-SO-357A-0810   Ca   1000   0     N-Nitroso-diphenylamine   UG/KG   14   99   240   44 J   3700 * SBP-SO-357A-1012   Ca   1400   1     Pentachlorophenol   UG/KG   3   99   510   56 J   89 J   SBP-SO-337A-0406   Ca   1000   0     Phenanthrene   UG/KG   87   99   4500   31   130000 * SBP-SO-337A-0406   Ca   1000   0     Phenol   UG/KG   48   99   600   40 J   8200 * SBP-SO-480A-0406   max   800000   0     Pyrene   UG/KG   97   99   4100   30   69000 * SBP-SO-480A-0406   nc   40000   2     1,1,1-Trichloroethane   UG/KG   3   99   16   0.9 J   8 J   SBP-SO-480A-0204   sat   40000   0	Fluorene	UG/KG		99	970		30000	*	SBP-SO-480A-0406			- 0
Naphthalene         UG/KG         47         99         400         33         8400 *         SBP-SO-357A-0608         nc         56000         0           N-Nitroso-di-n-propylamine         UG/KG         1         99         210         420         420         SBP-SO-357A-0810         ca         1000         0           N-Nitroso-diphenylamine         UG/KG         14         99         240         44 J         3700 *         SBP-SO-357A-1012         ca         1400         1           Pentachlorophenol         UG/KG         3         99         510         56 J         89 J         SBP-SO-337A-0406         ca         1000         0           Phenanthrene         UG/KG         87         99         4500         31         130000 *         SBP-SO-480A-0406         max         800000         2           Phenol         UG/KG         48         99         600         40 J         8200 *         SBP-SO-480A-0406         max         800000         0           Pyrene         UG/KG         3         99         16         0.9 J         8 J         SBP-SO-480A-0204         sat         40000         0	Indeno(1,2,3-cd)pyrene						13000	*	SBP-SO-480A-0406			
N-Nitroso-di-n-propylamine         UG/KG         1         99         210         420         420         SBP-SO-357A-0810         ca         1000         0           N-Nitroso-diphenylamine         UG/KG         14         99         240         44 J         3700 *         SBP-SO-357A-0112         ca         1400         1           Pentachlorophenol         UG/KG         3         99         510         56 J         89 J         SBP-SO-337A-0406         ca         1000         0           Phenanthrene         UG/KG         87         99         4500         31         130000 *         SBP-SO-480A-0406         max         800000         2           Phenol         UG/KG         48         99         600         40 J         8200 *         SBP-SO-480A-0406         max         800000         0           Pyrene         UG/KG         97         99         4100         30         69000 *         SBP-SO-480A-0406         nc         40000         2           1,1,1-Trichloroethane         UG/KG         3         99         16         0.9 J         8 J         SBP-SO-480A-0204         sat         40000         0		UG/KG	47				8400	*	SBP-SO-357A-0608			
N-Nitroso-diphenylamine         UG/KG         14         99         240         44 J         3700 *         SBP-SO-357A-1012         ca         1400         1           Pentachlorophenol         UG/KG         3         99         510         56 J         89 J         SBP-SO-337A-0406         ca         1000         0           Phenanthrene         UG/KG         87         99         4500         31         130000 *         SBP-SO-480A-0406         40000         2           Phenol         UG/KG         48         99         600         40 J         8200 *         SBP-SO-486A-0406         max         800000         0           Pyrene         UG/KG         97         99         4100         30         69000 *         SBP-SO-480A-0406         nc         40000         2           1,1,1-Trichloroethane         UG/KG         3         99         16         0.9 J         8 J         SBP-SO-480A-0204         sat         40000         0	N-Nitroso-di-n-propylamine	UG/KG			210	420	420	ļ	SBP-SO-357A-0810			
Pentachlorophenol         UG/KG         3         99         510         56 J         89 J         SBP-SO-337A-0406         ca         1000         0           Phenanthrene         UG/KG         87         99         4500         31         130000 *         SBP-SO-480A-0406         40000         2           Phenol         UG/KG         48         99         600         40 J         8200 *         SBP-SO-486A-0406         max         800000         0           Pyrene         UG/KG         97         99         4100         30         69000 *         SBP-SO-480A-0406         nc         40000         2           1,1,1-Trichloroethane         UG/KG         3         99         16         0.9 J         8 J         SBP-SO-480A-0204         sat         40000         0	N-Nitroso-diphenylamine		14		240		3700	*	SBP-SO-357A-1012			
Phenanthrene         UG/KG         87         99         4500         31         130000 *         SBP-SO-480A-0406         40000         2           Phenol         UG/KG         48         99         600         40 J         8200 *         SBP-SO-486A-0406         max         800000         0           Pyrene         UG/KG         97         99         4100         30         69000 *         SBP-SO-480A-0406         nc         40000         2           1,1,1-Trichloroethane         UG/KG         3         99         16         0.9 J         8 J         SBP-SO-480A-0204         sat         40000         0	Pentachlorophenol	UG/KG				56 J	89					<del> </del>
Phenol         UG/KG         48         99         600         40 J         8200 *         SBP-SO-486A-0406         max         800000         0           Pyrene         UG/KG         97         99         4100         30         69000 *         SBP-SO-480A-0406         nc         40000         2           1,1,1-Trichloroethane         UG/KG         3         99         16         0.9 J         8 J         SBP-SO-480A-0204         sat         40000         0	Phenanthrene	UG/KG			4500	31	130000	*	SBP-SO-480A-0406			
Pyrene         UG/KG         97         99         4100         30         69000 *         SBP-SO-480A-0406         nc         40000         2           1,1,1-Trichloroethane         UG/KG         3         99         16         0.9 J         8 J         SBP-SO-480A-0204         sat         40000         0	Phenol						8200			max		
1,1,1-Trichloroethane UG/KG 3 99 16 0.9 J 8 J SBP-SO-480A-0204 sat 40000 0			97				69000	*	SBP-SO-480A-0406			
14 B 11 II II 110 II 10 CO	1,1,1-Trichloroethane						8					
	1,1-Dichloroethane	UG/KG	10	99	16	1 J	21				14000	0

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PARAMETER	Units	Detects	Count /	verage	MinOfDetects	MinQuai	MaxOfDetects	MaxQual	MaxLocation 2	CritBasis	CTPMGB	CTPMGBx
1,1-Dichloroethene	UG/KG	1	99	16	2、	j	2	J	SBP-SO-504A-0204	nc	1400	0
1,2-Dichlorobenzene	UG/KG	8		17	1 .		51		SBP-SO-519A-0810	sat	3100	0
1,3-Dichlorobenzene	UG/KG	3		16	, 3.	j	18	j	SBP-SO-519A-0810	nc		
1,4-Dichlorobenzene	UG/KG	13		18	2	J	120		SBP-SO-519A-0810	ca	15000	0
2-Butanone	UG/KG	64		26	1].	J	190		SBP-SO-519A-0810	nc	80000	0
4-Methyl-2-Pentanone	UG/KG	1	99	32	2600		2600		SBP-SO-482A-0204-MAX	nc	14000	0
Acetone	UG/KG	37	99	180	2.	J	7300	7	SBP-SS-333A-000.5	nc	140000	0
Benzene	UG/KG	24		6	0.7		21		SBP-SO-622A-0406	ca*	200	0
Carbon Disulfide	UG/KG	45		7	0.7	]	56		SBP-SC-519A-0810	sat	140000	0
Chlorobenzene	UG/KG	33		20	0.8		730		SBP-SO-519A-0810	nc	20000	0
Chloroethane	UG/KG	6		6	3 .		55		SBP-SC-486A-0406	ca	2400	0
Chloromethane	UG/KG	1	99	16	2 、	j	2		SBP-SC-355A-0204	ca	540	0
cis-1,2-Dichloroethene	UG/KG	12		7	1		49		SBP-SC-622A-0204	nc		
Cyclohexane	UG/KG	13		16	0.7	J	55		SBP-SCI-504A-0406	sat		
Dichlorodifluoromethane	UG/KG	1	99	16	4 .	J	4	7	SBP-SCI-407A-0204	nc		
Ethylbenzene	UG/KG	19		8	0.8	J	160		SBP-SCI-486A-0406	ca	10100	0
Isopropylbenzene	UG/KG	28		10	1		230	J	SBP-SO-482A-0204-MAX	nc		
Methyl Acetate	UG/KG	2	99	16	2	J	5	7	SBP-SO-707A-0608	nc	i	
Methylcyclohexane	UG/KG	35		40	0.8	J	3000	*	SBP-SC-486A-0406	nc		
Methylene Chloride	UG/KG	2		17	6 .	J	14	<b>-</b>	SBP-SO-501A-0406	ca	1000	0
Styrene	UG/KG	3		16	1 .		3		SBP-SO-482A-0608	sat	20000	0
Tetrachloroethene	UG/KG	1	99	16	2 .		2		SBP-SO-480A-0204	ca*	1000	٠0
Toluene	UG/KG	35		550	0.5		15000		SBP-SO-482A-0204-MAX	sat	67000	0
Total Xylenes	UG/KG	34	99	18	0.9	<u> </u>	540	7	SBP-SO-486A-0406	sat	19500	O
trans-1,2-Dichloroethene	ug/kg	4	99	16	1	J	2	J	SBP-SO-480A-0204, SBP-SO-622A-0204 SBP-SO-622A-0406	nc		
Trichloroethene	UG/KG	10	99	16	0.8	J	53		SBP-SO-480A-0204	ca	1000	0
Trichlorofluoromethane	UG/KG	1	99	16		J	3		SBP-SO-482A-0608	sat		——-ĭ
Vinyl Chloride	UG/KG	2	99	16		]	5	J	SBP-SO-622A-0204	ca	400	
4,4'-DDD	UG/KG	35	99	11	1.9	J	290	*	SBP-SO-561A-0608	ca	29	8
4.4'-DDE	UG/KG	79	99	32	1.2	j	590	*	SBP-SO-482A-0204-MAX	ca	21	18
4.4'-DDT	UG/KG	46		5.8	1.1		53		SBP-SO-337A-0204	ca*	21	5
Aldrin	UG/KG	1	99	1.2	4.2		4.2		SBP-SO-745A-0406	ca	0.41	1
alpha-BHC	UG/KG	1	99	1.2	2.5		2.5		SBP-SO-506A-0204	ca	1.1	<del>- i</del>
alpha-Chlordane	UG/KG	22	99	2.2	1.2	j	45		SBP-SO-622A-0608		66	'n
Aroclor-1242	UG/KG	1	104	49	2400 '		2400	<b>*</b> J	SBP-SO-745A-0608-MAX	ca		
Aroclor-1248	UG/KG	2	104	450	88		44000		SBP-SO-745A-0608-MAX	ca	· · · · · · · · · · · · · · · · · · ·	
Aroclor-1254	UG/KG	11	104	74	72	J	1300		SBP-SO-519A-0810	ca*	<del> </del>	
Aroclor-1260	UG/KG	8		44	23 .		1100		SBP-SO-357A-0810	ca		

PARAMETER: ##44.5	Units	Detects	Count	Average	MinOfDetects MinQual	MaxOfDetects MaxQual	MaxLocation	CritBasis	CTPMGB	CTPMGBx
Aroclor-1262	UG/KG	_50	102	560	32 J	8900 *	SBP-SO-337A-0204	ca		
Aroclor-1268	UG/KG	40	102	510	51	6700	SBP-SO-353-0204	ca		
beta-BHC	UG/KG	10	99	1.8	, 2	43	SBP-SO-745A-0608-MAX	ca	3.9	4
Dieldrin	UG/KG	7	99	6.5	1.1 J	420 J	SBP-SO-745A-0608-MAX	ca	7	2
Endosulfan I	UG/KG	3	99	2.1	6.1 J	73 J	SBP-SO-745A-0608-MAX		8400	0
Endosulfan II	UG/KG	1	99	2.4	11	11	SBP-SO-482A-0204-MAX		8400	0
Endosulfan Sulfate	UG/KG	19	99	5.9	3.9 #	130 J	SBP-SO-745A-0608-MAX		8400	0
Endrin	UG/KG	2	99	2.9	27 J	58	SBP-SO-745A-0608-MAX	nc		
Endrin Aldehyde	UG/KG	10	99	2.8	1.9 J	14	SBP-SO-353A-0406			
Endrin Ketone	UG/KG	7	99	2.9	5.1	20	SBP-SO-519A-0406			
gamma-Chlordane	UG/KG	18	99	5.8	0.88 J	230 J	SBP-SO-745A-0608-MAX		66	3
Heptachlor	UG/KG	2	99	1.2	2.7	3.5	SBP-SO-482A-0204-MAX	ca	13	0
Heptachlor Epoxide	UG/KG	5	99	1.4	2.7	8.2	SBP-SO-506A-0810	ca*	20	0
Methoxychlor	UG/KG	9	99	13	4.6 J	62 J	SBP-SO-622A-0406	nc	8000	0

Appendix C-5

Soil Background Data

## SUMMARY OF BACKGROUND CONCENTRATIONS IN SOIL AT LOCATIONS THROUGH STRATFORD REMEDIAL INVESTIGATION RAYMARK - OU9 STRATFORD, CONNECTICUT

Parameter	Number of Detections	Number of Samples Analyzed	Average Concentration <sup>(1)</sup>	Minimum Detected Concentration	Maximum Detected Concentration
Metais (mg/kg)					
Aiuminum	39	39	12917.59	926 J	22600
Antimony	] 0	34	2.86 U	ND	ND
Arsenic	39	39	5.67	0.62 J	11.6
Barium	39	39	57.47	5.3	329 J
Beryllium	34	39	0.72	0.26 J	1.3
Cadmium	8	39	0.40	0.43 J	1.4 J
Calcium	39	39	1597.62	161 J	7420 J
Chromium	39	39	16.97	6.2	35.2
Cobalt	29	39	6.35	2.4 J	12.4
Copper	38	39	28.79	9.2 J	123 J
Iron	39	39	16045.13	3110 J	24100
Lead	36	38	80.76	3.7 J	344 J
Magnesium	39	39	3251.49	368 J	5690
Manganese	39	39	306.39	35.8 J	660 J
Mercury	25	39	0.11	0.07 J	0.28
Nickel	29	39	12.52	5.4 J	40.4 J
Potassium	24	39	961.14	517	2680
Selenium	6	39	0.50	0.95 J	3.3 J
Silver	2	39	0.51	0.58 J	3.3 J
Sodium	21	34	76.43	66.4 J	246
Thallium	0	39	0.37	ND	ND -:-
Vanadium	38	39	34,21	6.5 J	81.9
Zinc	39	39	112.32	9.8 J	604 J
Pesticides (µg/kg)	,			0.0 0	33.3
4,4'-DDD	1 0	35	4.60	ND	ND
4.4'-DDE	12	34	16.71	2.2 J	240 J
4,4'-DDT	13	34	29.09	2	400 J
Aldrin	0	36	2.41	ND _	ND ND
alpha-BHC	0	36	2.41	ND	ND
alpha-Chlordane	9	35	4.88	1.3 J	44 J
beta-BHC	ŏ	35	2.39	ND ND	ND
delta-BHC	1	36	2.32 U	1.3 J	1.3 J
Dieldrin	8	33	13.09	2.6 J	190 J
Endosulfan I	3	35	4.52	22	47 J
Endosulfan II	5	36	4.72	1.8 J	6 J
Endosulfan Sulfate	Ö	36	4.69	ND	ND
Endrin	1	36	4.77	4.5 J	4.5 J
Endrin Aldehyde	1 1	36	4.56	3.7 J	3.7 J
Endrin Ketone	4	35	5.31	1.8 J	9.5 J
gamma-BHC	1 0	36	2.41	ND 1.0 0	ND 0.00
gamma-Chlordane	6	33	2.67	1 J	13 J
Heptachlor	1	35	2.19	1 J	1 J
Heptachlor Epoxide	2	35	2.33	1.6 J	2.3 J
Methoxychier	4	34	22.25 U	4.1 J	18 J
Toxaphene	2	36	236.45 U	1.4 J	5.7 J
I ovabile is		30	200.40 U	1. <del>4</del> J	J. I J

## SUMMARY OF BACKGROUND CONCENTRATIONS IN SOIL AT LOCATIONS THROUGH STRATFORD REMEDIAL INVESTIGATION RAYMARK - OU9 STRATFORD, CONNECTICUT

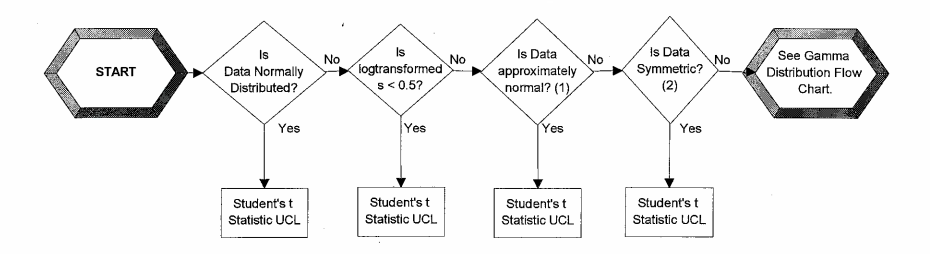
Parameter	Number of Detections	Number of Samples Analyzed	Average Concentration <sup>(1)</sup>	Minimum Detected Concentration	Maximum Detected Concentration
PCBs (µg/kg)					
Arocior-1016	01	37	49.93	ND	ND
Arocior-1221	0	37	93.03	ND	ND
Arocior-1232	0	37	47.05	ND	ND ND
Arocior-1242	0	37	46.11	ND	ND
Arocior-1248	0	37	46.11	ND	ND
Aroclor-1254	0	37	46.11	ND	ND
Arocior-1260	0	37	46.11	ND	l ND
Aroclor-1262	0	27	36.81	ND	ND
Aroclor-1268	0	37	46.11	ND	ND

#### Notes:

- (1) The locations and numbers of background samples collected were determined in concurrence with EPA. The frequency of detection denotes the number of times the compound/analyte was detected per the total number of samples that were analyzed.
- (2) Average Concentrations are calculated using the sum of the detected values and 1/2 of the detection limits for non-detected values. If the compound is not detected, the average is generated using the sum of 1/2 of the detection limits. This method of calculation may result in an average concentration higher than the maximum detected value.
- J Quantitation approximate
- ND Not Detected

Appendix C-6
ProUCL Flow Charts

### FIGURE 1 NORMAL DISTRIBUTION FLOW CHART RAYMARK OU9 STRATFORD, CONNECTICUT



(1) Data is approximately normal if the Q-Q Plot displays a linear pattern without jumps or outliers and the correlation coefficient is greater than or equal to 0.95.

This flow chart is for normal or approximately normal datasets that are symmetric and positively skewed for an unknown population mean. Applicable to full datasets without censored and nondetect observations. Methods should be analyzed if nondetected/censored data is contained within the dataset.

FIGURE 2
GAMMA DISTRIBUTION FLOW CHART
RAYMARK OU9
STRATFORD, CONNECTICUT

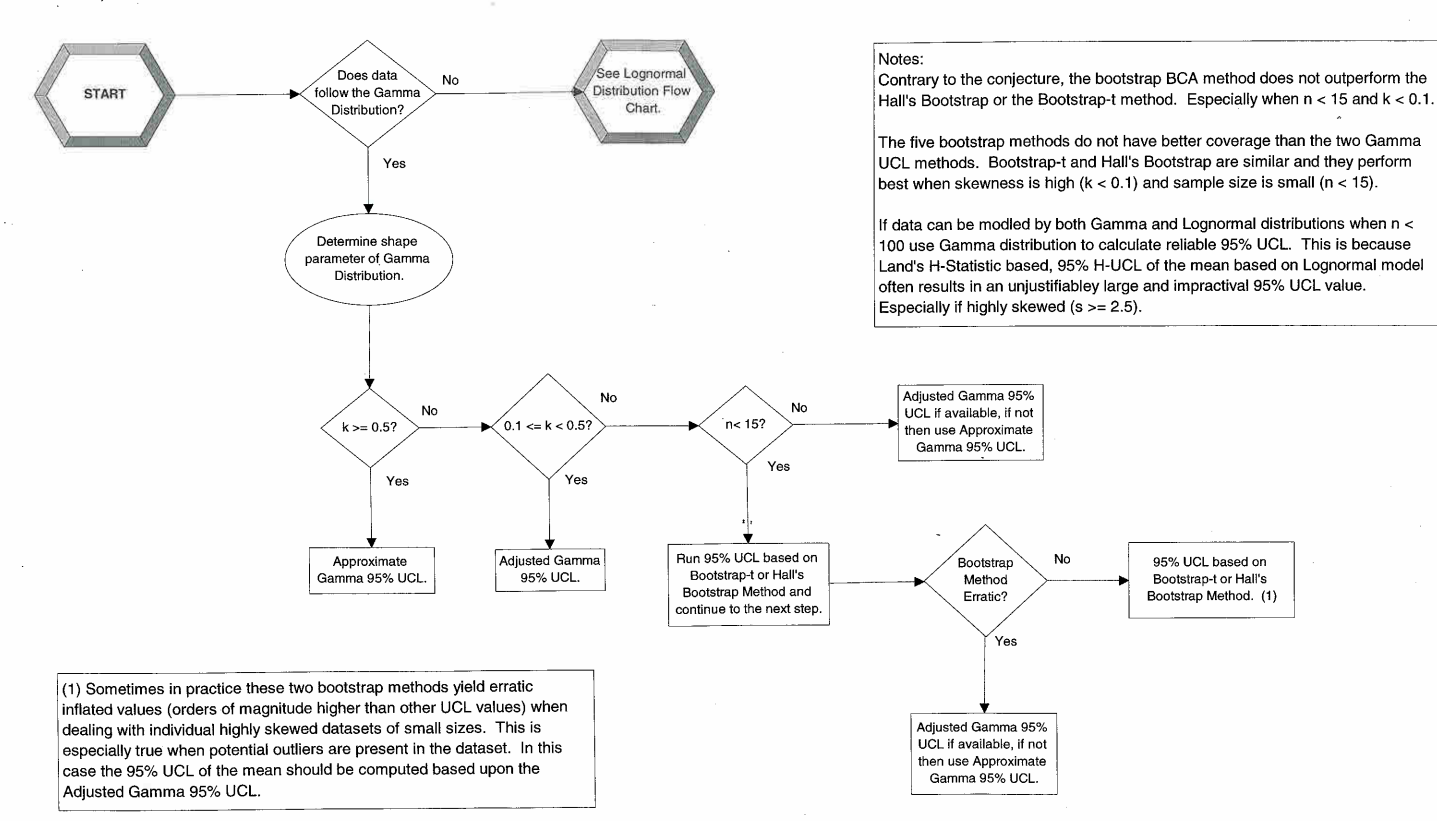
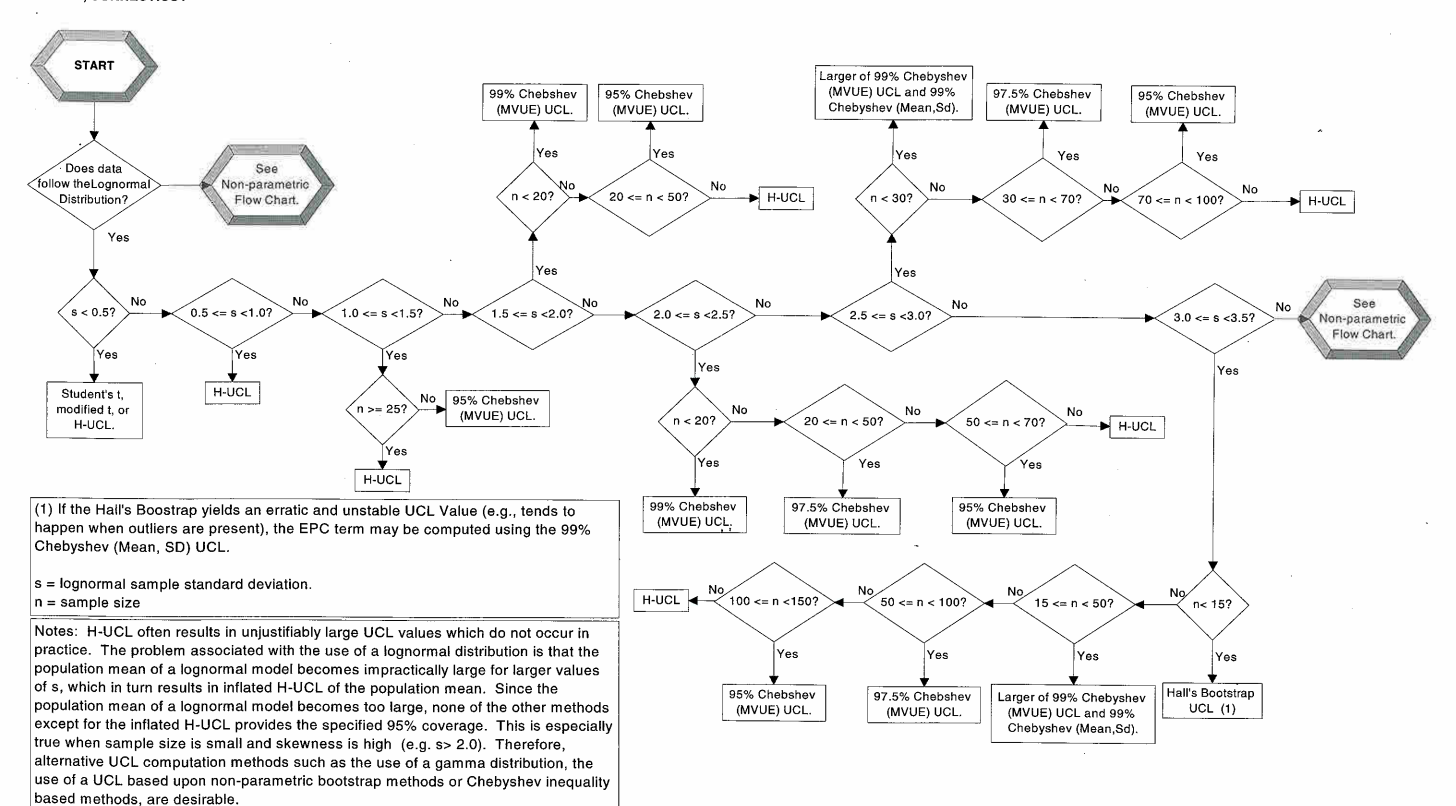
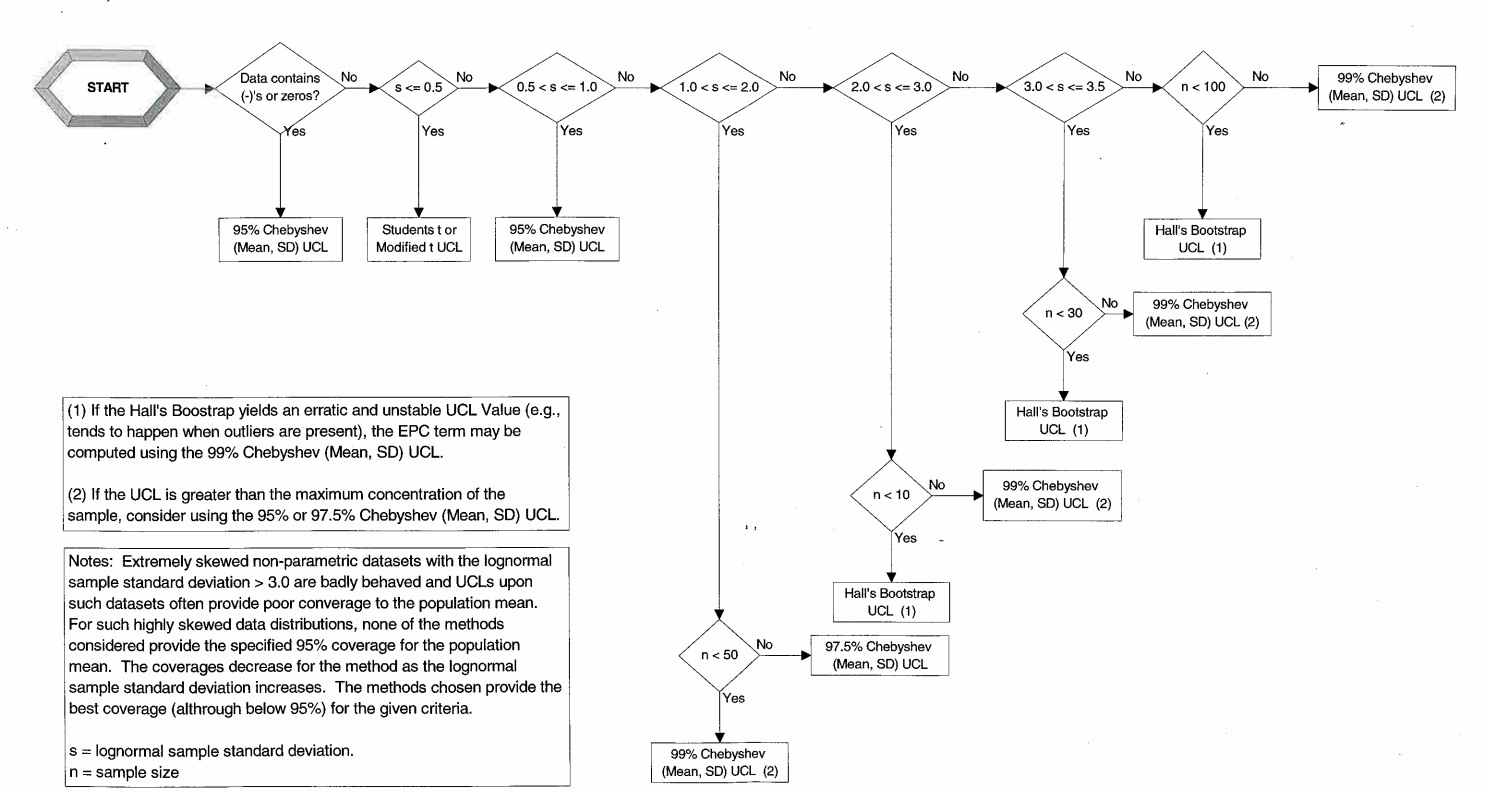


FIGURE 3
LOGNORMAL DISTRIBUTION FLOW CHART
RAYMARK OU9
STRATFORD, CONNECTICUT



### FIGURE 4 NON-PARAMETRIC DISTRIBUTION FLOW CHART RAYMARK OU9 STRATFORD, CONNECTICUT



Appendix C-7
Sample Intake and Risk Calculations

TETRA TECH NUS, INC.	CALCULATION V	VORKSHEET	PAGE	OF
EPA/Raymark SUBJECT	009	JOB NUMBER N / 369-0-	710	
Sample Calculations BASED ON	of Intake - Co	mn Worker-I DRAWING NUMBER	Ingestion -	RME
RAGS Part A  BY C. Woods  CHE	CKED BY	APPROVED BY	PATE 9/23	104
Comm Worker				lors
Intake = EPC	BW KA-		<u> </u>	Values
where: EPC = E			il bralka)	24.353
4 ^	ngestion Rate		(mg/day)	100
OABS = O	al Absorption ch	em-specific (	Unit less?	1.0
EF = E;	coosure Frequent coosure Duration nuersion Factor ody Weight veraging Time	y (da	ys/yr)	250
LU - EX	coore Duration		yrs)	25
BW = 13	ad libiant	(Kg.)	(mg)	70
AT = A	veragina Time	(	deys)	
	cancer 70yr	x 365d/4		25,550
	non-cancer = E	D x 3651/yr		9125
	24 353 v 100 v	1 x 250 x 2	25 K 1 K 1A-6	
Cancer Intake = .	70	× 25550	1 / / / /	= 8.5×10+
		2 330		
Cancer Risk =	Intake x CSF	= 8.5 × 10 ° x	2.0 x 10° =	17 × 103
Non-concer Intal	ke = 24.353 x 10	0 x 1 x 250 x	25 × 10-6	
		70 x 25	× 365	= 2.4×10°
UD - T+	ha 2urio	5		
HQ = Inta Rf)	2 4/0	= 1.2		
17.4.	d. x 10			
				1

Appendix C-8

**Brief Summaries of Toxicological Profiles** 

### TOXICITY SUMMARIES FOR CHEMICALS OF POTENTIAL CONCERN RAYMARK OU9 STRATFORD CONNECTICUT

#### 1.0 INTRODUCTION

This appendix contains brief summaries of the toxicological profiles for the identified COPCs. The majority of these profiles were obtained from the Oak Ridge National Laboratories web site at <a href="http://risk.lsd.ornl.gov/tox/rap\_toxp.shtml">http://risk.lsd.ornl.gov/tox/rap\_toxp.shtml</a>. These profiles present a summary of the available literature on carcinogenic and non-carcinogenic effects associated with human exposure to the chemical. For more in depth information see <a href="http://www.epa.gov/iris/indes.html">www.epa.gov/iris/indes.html</a> or <a href="http://www.epa.gov/iris/indes.html">www.epa.gov/iris/indes.html</a>.

#### 1.1 Asbestos

Asbestos is the name that's used for a group of six different fibrous minerals (amosite, chrysotile, crocidolite, and the fibrous varieties of tremolite, actinolite, and anthophyllite) that occur naturally in soil and rocks in some areas. Asbestos fibers vary in length and may be straight or curled. Chrysotile is the only asbestos in the curled (serpentine) group, whereas the straight (amphibole) group is represented by actinolite, amosite, anthophyllite, crocidolite, and tremolite. Asbestos fibers are chemically inert, or nearly so. They do not evaporate, dissolve, burn, or undergo significant reactions with other chemicals. The essential characteristic of asbestos minerals is their fibrous nature. The gross fibers, which are visible to the naked eye, are actually bundles of much finer fibrils that are submicroscopic in size. Asbestos has been widely used because it is noncombustible and nonconducting and has a relatively high chemical resistance. Asbestos was introduced in the late 1800s to make heat- and acid-resistant fabrics. It is now used in a variety of applications such as in the building industry to strengthen cement and plastics; for heat insulation and sound absorption; in brake shoes and clutch plates; and as asbestos cloths for fire protection, including the cladding of structural steel beams. Asbestos also has valuable filtration properties. In 1991, a U.S. federal court overturned an EPA regulation that banned most uses of asbestos by 1997. Presently, only asbestos-containing products that were not being manufactured, imported, or processed after July 1989, remain subject to the prohibition requirements of the EPA regulation.

Asbestos mainly affects the lungs. Changes in the membrane surrounding the lung are quite common in workers exposed to asbestos. These are also sometimes found in people living in areas with high levels of asbestos in the air, but effects on breathing usually aren't serious. Breathing very high levels of asbestos may result in a slow buildup of scar-like tissue in the lungs and in the membrane that surrounds the lungs. This disease is called asbestosis, and is usually found in asbestos workers and not in the general public. It has been estimated that cumulative exposures of 17-75 fibers-year/mL would result in fibrotic lung lesions, and cumulative exposures of 3.5-300 fibers-year/mL would cause death in humans. People with asbestosis have shortness of breath, often along with a cough and sometimes heart enlargement. This is a serious disease and can eventually lead to disability or death.

It is known that asbestos causes cancer in people. There are two types of cancer caused by exposure to high levels of asbestos: cancer of the lung tissue itself and mesothelioma, a cancer of the membrane that surrounds the lung and other internal organs. Both of these are usually fatal. These diseases don't develop immediately, but show up only after many years. Interactions between cigarette smoke and asbestos increase your chances of getting lung cancer. Studies of workers suggest that breathing asbestos can increase the chances of getting cancer in other parts of the body (stomach, intestines, esophagus, pancreas, kidneys), but this is not certain. People who are exposed to lower levels of asbestos may also have an increased risk of developing cancer, but the risks are usually small and are difficult to measure.

Based on EPA guidelines, asbestos was assigned to weight-of-evidence group A, human carcinogen. Based on observations of increased mortality and incidence of lung cancer, mesotheliomas, and gastrointestinal cancer in occupationally exposed workers are consistent across investigators and study populations.

#### 1.2 Polychlorinated Biphenyls (PCBs)

PCBs are a group of synthetic organic chemicals that contain 209 individual compounds (known as congeners). Mixtures of PCBs, or Aroclors, were manufactured for use in industry as coolants and lubricants in electrical equipment before their manufacture in the United States was ended in 1977. Some PCB congeners are considered dioxin-like.

Polychlorinated biphenyl (PCB) mixtures are inert, thermally and physically stable, and have dielectric properties. They have been used in closed systems such as heat transfer liquids, hydraulic fluids and lubricants, and in open systems such as plasticizers, surface coatings, inks, adhesives, pesticide extenders, and for microencapsulation of dyes for carbonless duplicating papers. In the environment, the behavior of PCB mixtures is directly correlated to the degree of chlorination. Aroclor® is strongly sorbed to soil and remains immobile when leached with water; however, the mixture is highly mobile in the presence of organic solvents. PCBs are resistant to chemical degradation by oxidation or hydrolysis. PCBs have high bioconcentration factors, and tend to accumulate in the fat of fish, birds, mammals, and humans. In humans, relatively greater amounts of PCBs have also been identified in skin, liver, and breast milk.

PCBs are absorbed after oral, inhalation, or dermal exposure and are stored in adipose tissue. Accidental human poisonings and data from occupational exposure to PCBs suggest initial dermal and mucosal disturbances followed by systemic effects that may manifest themselves several years post-exposure. Initial effects are enlargement and hypersecretion of the Meibomian gland of the eye, swelling of the eyelids, pigmentation of the fingernails and mucous membranes, fatigue, and nausea. These effects were followed by hyperkeratosis, darkening of the skin, acneform eruptions, edema of the arms and legs, neurological symptoms, such as headache and limb numbness, and liver disturbance. Hepatotoxicity is a prominent effect of PCBs that has been well characterized. Effects include hepatic microsomal enzyme induction, increased serum levels of liver-related enzymes (indicative of hepatocellular damage), liver enlargement, lipid deposition, fibrosis, and necrosis.

Data are suggestive but not conclusive concerning the carcinogenicity of PCBs in humans. However, hepatocellular carcinomas in three strains of rats and two strains of mice have led the EPA to classify PCBs as group B2, probable human carcinogen.

#### 1.3 Dioxins

The term "dioxins" refers to a group of 30 chemical compounds that share chemical structure and similar biological mechanisms of action. These compounds are members of three closely related families of chemicals: the chlorinated dibenzo-p-dioxins (CDDs), chlorinated dibenzofurans (CDFs), and certain polychlorinated biphenyls (PCBs).

Dioxins are known to occur naturally, and are also produced by human activities. They are naturally produced from the incomplete combustion of organic material by forest fires or volcanic activity. Dioxins are not intentionally manufactured by industry, except in small amounts for research purposes. They are unintentionally produced by industrial, municipal, and domestic incineration and combustion processes. Currently, it is believed that dioxin emissions associated with human incineration and combustion activities are the predominant environmental source.

Dioxins (mainly 2,3,7,8-TCDD) may be formed during the chlorine bleaching process used by pulp and paper mills. Dioxins occur as a contaminant in the manufacturing process of certain chlorinated organic chemicals, such as chlorinated phenols.

Dioxins are released into the air in emissions from municipal solid waste and industrial incinerators. Exhaust from vehicles powered with leaded and unleaded gasoline and diesel fuel also release dioxins to the air. Other sources of dioxins in air include: emissions from oil- or coal-fired power plants, burning of chlorinated compounds such as PCBs, and cigarette smoke. Dioxins occur as a contaminant in the manufacture of various chlorinated pesticides and herbicides, and releases to the environment have occurred during the use of these chemicals. Because dioxins remain in the environment for a long time, contamination from past pesticide and herbicide use may still be of concern.

Dioxins are released in waste waters from pulp and paper mills that use chlorine or chlorine-containing chemicals in the bleaching process. Because dioxins do not dissolve easily in water, most of the dioxins in water will attach strongly to small particles of soil or organic matter and eventually settle to the bottom.

Dioxins enter the ecological food web by being deposited from the atmosphere, either directly from air-emissions or indirectly by processes that return dioxins already in the environment to the atmosphere. Dioxins are highly persistent in the environment and can accumulate in the tissues of animals.

Dioxins are potent animal toxicants with a potential to produce a broad spectrum of adverse effects in humans. Dioxins can alter the fundamental growth and development of cells in ways that have the potential to lead to many kinds of impacts, including adverse effects upon

reproduction and development; suppression of the immune system; chloracne (a severe acnelike condition that sometimes persists for many years); and cancer. The most studied and one of the most toxic dioxins is 2,3,7,8-tetrachlorodibenzo-p-dioxin (2,3,7,8-TCDD). The results of the oral animal studies suggest that the most sensitive effects (effects that will occur at the lowest doses) are immune, endocrine, and developmental effects. It is reasonable to assume that these will also be the most sensitive effects in humans.

The most obvious health effect in people exposed to relatively large amounts of 2,3,7,8-TCDD is chloracne. Chloracne is a severe skin disease characterized by acne-like lesions. Chloracne generally occurs on the face and upper body, but may occur elsewhere on the body. Other effects to the skin, such as erythematous or red skin rashes, discoloration, and excessive body hair, have been reported to occur in people following exposure to high concentrations of 2,3,7,8-TCDD. Changes in blood and urine that may indicate liver damage have been observed in people. Alterations in the ability of the liver to metabolize (or breakdown) hemoglobin, lipids, sugar, and protein have been reported in people exposed to relatively high concentrations of 2,3,7,8-TCDD. Most of the effects are considered mild and were reversible. However, in some people these effects may last for many years. Slight increases in the risk of diabetes and abnormal glucose tolerance have been observed in some studies of people exposed to 2,3,7,8-TCDD. We do not have enough information to know if exposure to 2,3,7,8-TCDD will result in reproductive or developmental effects in people, but animal studies suggest that this is a potential health concern.

EPA characterizes 2,3,7,8-TCDD as a "human carcinogen", class A, based on evidence of animal and human studies and characterizes other dioxins as "likely human carcinogens", class B2. Risk estimates for dioxins were evaluated through the use of dioxin TEQs as described in Section 6.2.1. Dioxin TEQs are used in conjunction with the toxicity value for 2,3,7,8-TCDD in determining cancer risk.

#### 1.4 Polyaromatic Hydrocarbons (PAHs)

Benzo(a)pyrene is the most widely studied chemical among the carcinogenic PAHs. It is used as the basis for defining the toxicity of other potentially carcinogenic PAHs.

Benzo[a]pyrene is one of many chemicals known as polycyclic aromatic hydrocarbons (PAH). It exists as yellowish plates and needles. Benzo[a]pyrene is practically insoluble in water but is soluble in benzene, toluene, xylene and sparingly soluble in alcohol and methanol. No current commercial production or use of benzo[a]pyrene is known. It occurs ubiquitously in products of incomplete combustion and in fossil fuels. It has been identified in surface water, tap water, rain water, groundwater, waste water, and sewage sludge. Benzo[a]pyrene is primarily released to the air and removed from the atmosphere by photochemical oxidation and dry deposition to land or water. Biodegradation is the most important transformation process in soil or sediment.

No data are available on the systemic (non-carcinogenic) effects of benzo[a]pyrene in humans. Benzo[a]pyrene is readily absorbed following inhalation, oral, and dermal routes of administration. Following inhalation exposure, benzo[a]pyrene is rapidly distributed to several tissues in rats. The metabolism of benzo[a]pyrene is complex and includes the formation of a proposed ultimate carcinogen, benzo[a]pyrene 7,8 diol-9,10-epoxide. Dietary administration of doses as low as 10 mg/kg during gestation caused reduced fertility and reproductive capacity in mice offspring, and treatment by gavage with 120 mg/kg/day during gestation caused stillbirths, resorptions, and malformations.

Numerous epidemiologic studies have shown a clear association between exposure to various mixtures of PAHs containing benzo[a]pyrene (e.g., coke oven emissions, roofing tar emissions, and cigarette smoke) and increased risk of lung cancer and other tumors. However, each of the mixtures also contained other potentially carcinogenic PAHs; therefore, it is not possible to evaluate the contribution of benzo[a]pyrene to the carcinogenicity of these mixtures. Based on United States Environmental Protection Agency (EPA) guidelines, benzo[a]pyrene was assigned to weight-of-evidence group B2, probable human carcinogen.

The non-carcinogenic PAHs appear to affect the liver, kidneys, and blood of exposed laboratory animals. Considered exposure routes include ingestion and inhalation, and exposure has resulted in anemia and mild liver lesions, and occasionally renal disease. The effects vary for the individual compounds. RfDs are available for several PAHs.

Naphthalene is a white solid that is found naturally in fossil fuels and that exhibits a typical mothball odor. Naphthalene is a polycyclic aromatic hydrocarbon composed of two fused benzene rings. Burning tobacco or wood produces naphthalene. It occurs in crude oil, from

which it may be recovered directly as white flakes; it can also be isolated from cracked petroleum, coke-oven emissions, or from high-temperature carbonization of bituminous coal. The major products made from naphthalene are moth repellents. It is also used for making dyes, resins, leather, tanning agents, and the insecticide carbaryl.

Naphthalene can be absorbed by the oral, inhalation, and dermal routes of exposure and can cross the placenta in amounts sufficient to cause fetal toxicity. Exposure to large amounts of naphthalene may damage or destroy some red blood cells, causing a low level until the body replaces the destroyed cells. People, particularly children, have developed this problem after eating naphthalene-containing mothballs or deodorant blocks. Some of the symptoms of this problem are fatigue, lack of appetite, restlessness, and pale skin. Exposure to large amounts of naphthalene may also cause neurotoxic effects (confusion, lethargy, listlessness, vertigo), gastrointestinal distress, hepatic effects (jaundice, hepatomegaly, elevated serum enzyme levels), renal effects, and ocular effects (cataracts, optical atrophy). The estimated lethal dose of naphthalene is 5-15 g for adults and 2-3 g for children. Animals sometimes develop cloudiness in their eyes after swallowing naphthalene. It is not clear if this also develops in people. When mice were repeatedly exposed to naphthalene vapors for 2 years, their noses and lungs became inflamed and irritated.

Available cancer bioassays were insufficient to assess the carcinogenicity of naphthalene. Using the EPA's 1996 Proposed Guidelines for Carcinogen Risk Assessment, the human carcinogenic potential of naphthalene via the oral or inhalation routes "cannot be determined" at this time based on human and animal data. However, there is suggestive evidence (observations of benign respiratory tumors and one carcinoma in female mice only exposed to naphthalene by inhalation) that naphthalene may cause cancer. Additional support includes increase in respiratory tumors associated with exposure to 1-methylnaphthalene.

#### 1.5 Acetophenone

Acetophenone is used as a specialty solvent for plastics and resins; a flavoring agent in non-alcoholic beverages, ice cream, candy, baked goods, gelatins and puddings, chewing gum; fragrance ingredient in soaps, detergents, creams, lotions, perfumes; and a solvent for synthesis of pharmaceuticals, rubber, chemicals, dyestuffs and corrosion inhibitors. In the past, acetophenone was used as an analgesic agent and anesthetic in human medicine. Little is

known of its toxicity. Effects on human beings have been examined as a result of its use as a sedative with fairly high dosage. A slight depression on pulse and hemoglobin levels was observed. Skin contact may result in irritation. There are reports of rash to the face, neck, arms, and legs, eye and throat irritation, headaches, dizziness, and nausea. Its vapors are not expected to present a problem unless it is heated.

An RfD for chronic oral exposure has been calculated by EPA based on an animal NOAEL. The NOAEL was determined from an epidemiological study of small rat populations.

Acetophenone has not been tested for carcinogenicity, teratogenicity, or for reproductive effects. Based on U.S. EPA guidelines, acetophenone was assigned to weight-of-evidence Group D, not classifiable as to human carcinogenicity, on the basis of no human data and no animal data.

#### References:

Hazardous Substances Databank at <a href="http://toxnet.nlm.nih.gov">http://toxnet.nlm.nih.gov</a>

#### 1.6 <u>Bis-2- chloroethyl ether</u>

Bis(2-ethylhexyl)phthalate or di(2-ethylhexyl)phthalate (DEHP) is a clear oily liquid and is practically insoluble in water. Bis(2-ethylhexyl)phthalate is primarily used in the plastics industry as a plasticizer with such varied applications as wire insulation, food packaging and biomedical applications such as tubing and blood containers. Other uses include vacuum pump oil and as a dielectric fluid in capacitors. The combined annual production of dioctyl phthalates in the United States exceeds 300 million pounds. The wide-spread uses of bis(2-ethylhexyl)phthalate have made the compound, along with other phthalic acid esters, ubiquitous in the environment. It has been detected in ground water, surface water, drinking water, air, soil, plants, fish and animals.

There is no evidence that DEHP causes serious health effects in humans. Most of what we know about the health effects of DEHP comes from high exposures to rats and mice. Brief exposure to very high levels of DEHP in food or water damaged sperm, but the effect reversed when DEHP was removed from the diet. Longer exposures to high doses affected the ability of both males and females to reproduce and caused birth defects. High levels of DEHP damaged the livers of rats and mice. Long exposures of rats to DEHP caused kidney damage similar to the damage seen in the kidneys of long-term dialysis patients. Whether or not DEHP contributes

to human kidney damage, is unclear at present. Health effects from skin contact with products containing DEHP do not cause harmful effects because it cannot be taken up easily through the skin.

There is no direct evidence in any study on humans exposed to bis(2-ethylhexyl)phthalate that it causes cancer. Bis(2-ethylhexyl)phthalate is known to induce the proliferation of peroxisomes, which has been associated with carcinogenesis. Dose-dependent, statistically-significant increases in the incidences of hepatocellular carcinomas and combined carcinomas and adenomas were seen in mice and rats exposed to bis(2-ethylhexyl)phthalate in their diet. An increased incidence of neoplastic nodules and hepatocellular carcinomas was also reported in exposed rats.

Based on U.S. EPA guidelines, bis(2-ethylhexyl)phthalate was assigned to weight-of-evidence Group B2, probable human carcinogen, on the basis of an increased incidence of liver tumors in rats and mice.

#### 1.7 <u>N-Nitroso-di-n-propylamine</u>

n-Nitrosodi-n-propylamine is a man-made chemical made in small amounts for use in research. Small amounts of n-nitrosodi-n-propylamine are produced as a side reaction during some manufacturing processes, as a contaminant in some commonly available weed killers (dinitroaniline-based), and during the manufacture of some rubber products.

The effects of short- or long-term exposures to n-nitrosodi-n-propylamine on human health have not been studied. Little is known about the health effects of short exposures to n-nitrosodi-n-propylamine in experimental animals except that eating or drinking certain amounts of this chemical can cause liver disease and death. Long-term exposure of experimental animals to n-nitrosodi-n-propylamine in food or drinking water causes cancer of the liver, esophagus, and nasal cavities. Although human studies are not available, the animal evidence indicates that it is reasonable to expect that exposure to n-nitrosodi-n-propylamine by eating or drinking could cause liver disease and cancer in humans. It is not known whether other effects, such as birth defects, occur in animals or could occur in humans exposed to n-nitrosodi-n-propylamine by eating or drinking. It is also not known whether exposure to n-nitrosodi-n-propylamine by breathing contaminated air or contact with the skin can affect the health of animals or humans.

Liver disease and cancer due to exposure to n-nitrosodi-n-propylamine by breathing or skin contact are, however, a possibility and a health concern.

#### References

Agency for Toxic Substances and Disease Registry (ATSDR). 1989. Toxicological profile for n-nitrosodi-n-propylamine. Atlanta, GA: U.S. Department of Health and Human Services, Public Health Service.

#### 1.8 Dieldrin

Pure dieldrin is a white powder with a mild chemical odor. The less pure commercial powders have a tan color. It does not occurs naturally in the environment. Dieldrin is an insecticide, which from 1950-1970 was a popular pesticide for crops like corn and cotton. Because of concerns about damage to the environment and the potential harm to human health, EPA banned all uses of dieldrin in 1974 except to control termites. In 1987, EPA banned all uses.

Exposure to dieldrin happens mostly from eating contaminated foods, such as root crops, fish, or seafood or living in homes that were once treated with aldrin or dieldrin to control termites. Dieldrin builds up in the body after years of exposure and can damage the nervous system. People who intentionally or accidentally ingested large amounts of dieldrin suffered convulsions and some died. Health effects may also occur after a longer period of exposure to smaller amounts because dieldrin builds up in the body.

Some workers exposed to moderate levels in the air for a long time had headaches, dizziness, irritability, vomiting, and uncontrolled muscle movements. Workers removed from the source of exposure rapidly recovered from most of these effects.

Animals exposed to high amounts of dieldrin also had nervous system effects. In animals, oral exposure to lower levels for a long period also affected the liver and decreased their ability to fight infections. We do not know whether dieldrin affects the ability of people to fight disease.

Studies in animals have given conflicting results about whether dieldrin affects reproduction in male animals and whether these chemicals may damage the sperm. We do not know whether dieldrin affects reproduction in humans.

There is no direct evidence that dieldrin causes cancer in humans. Studies on workers generally show no increase in cancer or deaths due to cancer. Mice given high amounts of dieldrin, however, did develop liver cancers. Dieldrin has been classified as a probable human carcinogen (B2) by the EPA because it caused tumors in rodents when administered orally.

#### References

Agency for Toxic Substances and Disease Registry (ATSDR). 2002. <u>Toxicological Profile for aldrin and dieldrin</u>. Atlanta, GA: U.S. Department of Health and Human Services, Public Health Service.

#### 1.9 Antimony

Antimony is a naturally occurring silvery-white metal that is found in the earth's crust. Antimony ores are mined and then mixed with other metals to form antimony alloys or combined with oxygen to form antimony oxide. Little antimony is currently mined in the United States. It is brought into this country from other countries for processing. However, there are companies in the United States that produce antimony as a by-product of smelting lead and other metals. Antimony is used in lead storage batteries, solder, sheet and pipe metal, bearings, castings, and pewter. Antimony oxide is added to textiles and plastics to prevent them from catching fire. It is also used in paints, ceramics, and fireworks, and as enamels for plastics, metal, and glass.

Metallic antimony and a few trivalent antimony compounds are the most significant regarding exposure potential and toxicity. Antimony is a common urban air pollutant, occurring at an average concentration of  $0.001~\mu g/m^3$ . Exposure to antimony may occur via inhalation and by ingestion of contaminated food.

Acute oral and inhalation exposure of humans and animals to high doses of antimony or antimony-containing compounds (antimonials) may cause gastrointestinal disorders (vomiting, diarrhea), respiratory difficulties, and death at extremely high doses. Subchronic and chronic oral exposure may affect hematologic parameters. Long-term oral exposure to high doses of antimony or antimonials has been shown to adversely affect longevity in animals. Long-term occupational exposure of humans has resulted in electrocardiac disorders, respiratory disorders, and possibly increased mortality. Antimony levels for these occupational exposure evaluations ranged from 2.2 to 11.98 mg Sb/m³. Based on limited data, occupational exposure of women to metallic antimony and several antimonials has reportedly caused alterations in the menstrual cycle and an increased incidence of spontaneous abortions.

The Department of Health and Human Services, the International Agency for Research on Cancer, and the Environmental Protection Agency (EPA) have not classified antimony as to its human carcinogenicity.

#### 1.10 Arsenic

Arsenic is a naturally occurring element widely distributed in the earth's crust. In the environment, arsenic is combined with oxygen, chlorine, and sulfur to form inorganic arsenic compounds. Arsenic in animals and plants combines with carbon and hydrogen to form organic arsenic compounds. Inorganic arsenic compounds are mainly used to preserve wood. Organic arsenic compounds are used as pesticides, primarily on cotton plants. Arsenic cannot be destroyed in the environment. It can only change its form. Arsenic in air will settle to the ground or is washed out of the air by rain. Many arsenic compounds can dissolve in water. Fish and shellfish can accumulate arsenic, but the arsenic in fish is mostly in a form that is not harmful. The toxicity of inorganic arsenic depends on its valence state and also on the physical and chemical properties of the compound in which it occurs.

Water soluble inorganic arsenic compounds are absorbed through the gastrointestinal tract and lungs; distributed primarily to the liver, kidney, lung, spleen, aorta, and skin; and excreted mainly in the urine at rates as high as 80%. Symptoms of acute inorganic arsenic poisoning in humans are nausea, anorexia, vomiting, epigastric and abdominal pain, and diarrhea. Dermatitis (exfoliative erythroderma), muscle cramps, cardiac abnormalities, hepatotoxicity, bone marrow suppression and hematologic abnormalities (anemia), vascular lesions, and peripheral neuropathy (motor dysfunction, paresthesia) have also been reported. Oral doses as low as 20-60 g/kg/day have been reported to cause toxic effects in some individuals. Severe exposures can result in acute encephalopathy, congestive heart failure, stupor, convulsions, paralysis,

coma, and death. The acute lethal dose to humans has been estimated to be about 0.6 mg/kg/day.

General symptoms of chronic arsenic poisoning in humans are weakness, general debility and lassitude, loss of appetite and energy, loss of hair, hoarseness of voice, loss of weight, and mental disorders. Primary target organs are the skin (hyperpigmentation and hyperkeratosis), nervous system (peripheral neuropathy), and vascular system. Anemia, leukopenia, hepatomegaly, and portal hypertension have also been reported. In addition, possible reproductive effects include a high male to female birth ratio.

Epidemiological studies have revealed an association between arsenic concentrations in drinking water and increased incidences of skin cancers, as well as cancers of the liver, bladder, respiratory and gastrointestinal tracts. Occupational exposure studies have shown a clear correlation between exposure to arsenic and lung cancer mortality. Several studies have shown that inorganic arsenic can increase the risk of lung cancer, skin cancer, bladder cancer, liver cancer, kidney cancer, and prostate cancer. The World Health Organization (WHO), the Department of Health and Human Services (DHHS), and the EPA have determined that inorganic arsenic is a human carcinogen and is classified: A; human carcinogen.

#### 1.11 Barium

Barium is a divalent alkaline-earth metal found only in combination with other elements in nature. The most important of these combinations are the peroxide, chloride, sulfate, carbonate, nitrate, and chlorate. The pure metal oxidizes readily and reacts with water emitting hydrogen. The most likely source of barium in the atmosphere is from industrial emissions. Barium compounds are used by the oil and gas industries to make drilling muds. Drilling muds make it easier to drill through rock by keeping the drill bit lubricated. They are also used to make paint, bricks, tiles, glass, and rubber. A barium compound (barium sulfate) is sometimes used by doctors to perform medical tests and to take barium-rays of the stomach. Since it is usually present as a particulate form, it can be removed from the atmosphere by wet precipitation and deposition. Due to the element's tendency to form salts with limited solubility in soil and water, it is expected to have a residence time of hundreds of years and is not expected to be very mobile. Trace amounts of barium were found in more than 99% of the surface waters and finished drinking water samples across the United States.

The soluble salts of barium are toxic in mammalian systems. They are absorbed rapidly from the gastrointestinal tract and are deposited in the muscles, lungs, and bone. Inhalation exposure of human populations to barium-containing dust can result in a benign pneumoconiosis called "baritosis." At low doses, barium acts as a muscle stimulant and at higher doses affects the nervous system eventually leading to paralysis. Acute and subchronic oral doses of barium cause vomiting and diarrhea, followed by decreased heart rate and elevated blood pressure. Higher doses result in cardiac irregularities, weakness, tremors, anxiety, and dyspnea. A drop in serum potassium may account for some of the symptoms. Death can occur from cardiac and respiratory failure. Acute doses around 0.8 grams can be fatal to humans.

The Department of Health and Human Services, the International Agency for Research on Cancer, and the Environmental Protection Agency (EPA) have not classified barium as to its human carcinogenicity.

#### 1.12 <u>Cadmium</u>

Cadmium is a natural element in the earth's crust. It is usually found as a mineral combined with other elements such as oxygen (cadmium oxide), chlorine (cadmium chloride), or sulfur (cadmium sulfate, cadmium sulfide). These cadmium compounds have varying degrees of solubility ranging from very soluble to nearly insoluble. The solubility affects their absorption and toxicity. All soils and rocks, including coal and mineral fertilizers, contain some cadmium. Most cadmium used in the United States is extracted during the production of other metals like zinc, lead, and copper. Cadmium does not corrode easily and has many uses, including batteries, pigments, metal coatings, and plastics. Cadmium compounds have varying degrees of solubility ranging from very soluble to nearly insoluble. The solubility affects their absorption and toxicity. Environmental exposure can occur via the diet and drinking water.

Breathing high levels of cadmium severely damages the lungs and can cause death. The 1-minute and 10-minute lethal concentration of cadmium for humans has been estimated to be about 2,500 and 250 mg/m³, respectively. Eating food or drinking water with very high levels severely irritates the stomach, leading to vomiting and diarrhea. Acute oral exposure to 20-30 g have caused fatalities in humans. Cadmium is absorbed more efficiently by the lungs (30 to 60%) than by the gastrointestinal tract. Long-term exposure to lower levels of cadmium in air, food, or water leads to a buildup of cadmium in the kidneys and possible kidney disease. Other

long-term effects are lung damage and fragile bones. Animals given cadmium in food or water had high blood pressure, iron-poor blood, liver disease, and nerve or brain damage.

There is limited evidence from epidemiologic studies for cadmium-related respiratory tract cancer. Based on limited evidence from multiple occupational exposure studies and adequate animal data, cadmium is placed in weight-of-evidence group B1 - probable human carcinogen.

#### 1.13 Chromium

Elemental chromium does not occur in nature, but it is present in ores, primarily chromite. Chromium can be found in rocks, animals, plants, soil, and in volcanic dust and gases. Chromium is present in the environment in several different forms (oxidation states). The most common forms are chromium(0), chromium(III), and chromium(VI). No taste or odor is associated with chromium compounds. Chromium(III) occurs naturally in the environment and is an essential nutrient that helps the body use sugar, protein, and fat.. Chromium(VI) and chromium(0) are generally produced by industrial processes. The metal chromium, chromium(0), is used for making steel. Chromium(VI) and chromium(III) are used for chrome plating, dyes and pigments, leather tanning, and wood preserving.

Chromium enters the body through the lungs, digestive tract and, to a lesser extent, the skin. Inhalation is the most important route for occupational exposure. Non-occupational exposure occurs via ingestion of chromium-containing food and water. Breathing high levels of chromium(VI) can cause irritation to the nose, such as runny nose, nosebleeds, and ulcers and holes in the nasal septum. Ingesting large amounts of chromium(VI) can cause stomach upsets and ulcers, convulsions, kidney and liver damage, and even death. Skin contact with certain chromium(VI) compounds can cause skin ulcers. Some people are extremely sensitive to chromium(VI) or chromium(III). Allergic reactions consisting of severe redness and swelling of the skin have been noted.

Several studies have shown that chromium(VI) compounds can increase the risk of lung cancer when inhaled. Animal studies have also shown an increased risk of cancer. There is also evidence for an increased risk of developing nasal, pharyngeal, and gastrointestinal carcinomas. Based on sufficient evidence for humans and animals, Chromium(VI) has been placed in the EPA weight-of-evidence classification A, human carcinogen. Chromium(III) is most

appropriately designated a Group D -- Not classified as to its human carcinogenicity; however, the classification of chromium(VI) as a known human carcinogen raises a concern for the carcinogenic potential of trivalent chromium.

#### 1.14 Lead

Lead is a naturally occurring bluish-gray metal found in small amounts in the earth's crust and as a sulfide in galena. Lead can be found in all parts of the environment; much of it comes from human activities including burning fossil fuels, mining, and manufacturing. Lead is used in the production of batteries, ammunition, metal products (solder and pipes), and devices to shield X-rays. Because of health concerns, lead from gasoline, paints and ceramic products, caulking, and pipe solder has been dramatically reduced in recent years. New environmentally safe uses for lead include radiation protection in computer, television, diagnostic magnetic imaging, and other nuclear medical technology; circuit boards in computers and other electronic equipment; piezoelectric ceramics; superconductor technology; and high purity lead oxides used in optical technology.

Human exposure to lead occurs primarily through diet, air, drinking water, dust, and paint chips. The efficiency of lead absorption depends on the route of exposure, age, and nutritional status. Adult humans absorb about 10-15% of ingested lead, whereas children may absorb up to 50%, depending on whether lead is in the diet, dirt, or paint chips. The systemic toxic effects of lead in humans have been well documented; the evidence shows that lead is a multi-targeted toxicant, causing effects in the gastrointestinal tract, hematopoietic system, cardiovascular system, central and peripheral nervous systems, kidneys, immune system, and reproductive system. Lead can affect almost every organ and system in the human body. The most sensitive system is the central nervous system, particularly in children. Irreversible brain damage occurs at blood lead levels greater than or equal to 100 ug/dL in adults and at 80-100 ug/dL in children; death can occur at the same blood levels in children. Children who survive these high levels of exposure suffer permanent severe mental retardation. Lead also damages kidneys and the reproductive system. The effects are the same whether it is breathed or swallowed. At high levels, lead may decrease reaction time, cause weakness in fingers, wrists, or ankles, and possibly affect the memory. Lead may also cause anemia, a disorder of the blood.

Inorganic lead and lead compounds have been evaluated for carcinogenicity by the EPA. The data from human studies are inadequate for evaluating the potential carcinogenicity of lead. Data from animal studies, however, are sufficient based on numerous studies showing that lead induces renal tumors in experimental animals. A few studies have shown evidence for induction of tumors at other sites (cerebral gliomas; testicular, adrenal, prostate, pituitary, and thyroid tumors). EPA has given lead the classification B2, probable human carcinogen.

#### 1.15 Manganese

Manganese is a silver-colored, naturally occurring metal that is found in many types of rocks and makes up about 0.10% of the earth's crust. Manganese is not found alone but combines with other substances such as oxygen, sulfur, or chlorine. Manganese can also be combined with carbon to make organic manganese compounds, including pesticides (e.g., maneb or mancozeb) and methylcyclopentadienyl manganese tricarbonyl (MMT), a fuel additive in some gasolines. Manganese is an essential trace element and is necessary for good health. Normal nutritional requirements of manganese are satisfied through the diet, which is the normal source of the element, with minor contributions from water and air. The National Research Council recommends a dietary allowance of 2-5 mg/day for a safe and adequate intake of manganese for an adult human. Manganese can be found in several food items, including grains, cereals, and tea.

Manganese can elicit a variety of serious toxic responses upon prolonged exposure to elevated concentrations, either orally or by inhalation. The central nervous system is the primary target. Initial symptoms are headache, insomnia, disorientation, anxiety, lethargy, and memory loss. These symptoms progress with continued exposure and eventually include motor disturbances, tremors, and difficulty in walking, symptoms similar to those seen with Parkinsonism. These motor difficulties are often irreversible. Some individuals exposed to very high levels of manganese for long periods of time at work developed mental and emotional disturbances and slow and clumsy body movements. This combination of symptoms is a disease called "manganism."

There are no human cancer data available for manganese. Some conflicting data exist on possible carcinogenesis following injections of manganese chloride and manganese sulfate in

mice. However, the EPA weight-of-evidence classification is D, not classifiable as to human carcinogenicity, based on no evidence in humans and inadequate evidence in animals.

#### 1.16 Mercury

Mercury is a naturally occurring metal which has several forms. The metallic mercury is a shiny, silver-white, odorless liquid; if heated, it is a colorless, odorless gas. Mercury combines with other elements, such as chlorine, sulfur, or oxygen, to form inorganic mercury compounds or "salts," which are usually white powders or crystals. Mercury also combines with carbon to make organic mercury compounds; methylmercury is the most common organic mercury compound and is produced mainly by microscopic organisms in the water and soil. More mercury in the environment can increase the amounts of methylmercury that these small organisms make. Metallic mercury is used to produce chlorine gas and caustic soda and is also used in thermometers, dental fillings, electrical switches, and batteries. Mercury salts are sometimes used in skin lightening creams and as antiseptic creams and ointments.

The nervous system is very sensitive to all forms of mercury. Methylmercury and metallic mercury vapors are more harmful than other forms, because more mercury reaches the brain in these forms. Exposure to high levels of metallic, inorganic, or organic mercury can permanently damage the brain, kidneys, and developing fetus. Effects on brain functioning may result in irritability, shyness, tremors, changes in vision or hearing, and memory problems. Short-term exposure to high levels of metallic mercury vapors may cause lung damage, nausea, vomiting, diarrhea, increases in blood pressure or heart rate, skin rashes, and eye irritation.

No data were available regarding the carcinogenicity of mercury in humans or animals. EPA has placed inorganic mercury in weight-of-evidence classification D, not classifiable as to human carcinogenicity. Other forms of mercury are possible human carcinogens.

#### 1.17 Nickel

Nickel is a very abundant element in the environment. It is found primarily combined with oxygen (oxides) or sulfur (sulfides), found in all soils, and is emitted from volcanos. Pure nickel is a hard, silvery-white metal that is combined with other metals to form mixtures called alloys. Some of the metals that nickel can be alloyed with are iron, copper, chromium, and zinc. These

alloys are used to make metal coins and jewelry and in industry. Nickel compounds are also used for nickel plating, to color ceramics, to make some batteries, and as substances known as catalysts that increase the rate of chemical reactions. Nickel and its compounds have no characteristic odor or taste. Nickel forms included in this profile are: Nickel carbonyl, CAS number 13463-39-3; Nickel refinery dust, no CAS number; Nickel subsulfide, CAS number 12035-72-2; and Nickel soluble salts, no CAS number.

Nickel is required to maintain health in animals. A small amount of nickel is probably essential for humans, although a lack of nickel has not been found to affect the health of humans. The absorption of nickel is dependent on its physicochemical form, with water soluble forms being more readily absorbed. The most common adverse health effect of nickel in humans is an allergic reaction. Humans can become sensitive to nickel when jewelry or other nickelcontaining items are in direct contact with the skin. Once a person is sensitized to nickel, further contact will produce a reaction; the most common reaction is a skin rash at the site of contact, Less frequently, some humans who are sensitive to nickel have asthma attacks or other reactions following exposure to nickel in food, water, or dust. Lung effects, including chronic bronchitis and reduced lung function, have been observed in workers who breathed large amounts of nickel. Current levels of nickel in workplace air are much lower than in the past, and today few workers show symptoms of nickel exposure. Humans who are not sensitive to it must eat very large amounts of nickel to show adverse health effects. In large doses (>0.5 g), some forms of nickel may be acutely toxic to humans when taken orally. Workers who accidentally drank water containing very high levels of nickel (100,000 times more than in normal drinking water) had stomachaches and effects on their blood and kidneys.

Epidemiologic studies have shown that occupational inhalation exposure to nickel dust (primarily nickel subsulfide) at refineries has resulted in increased incidences of pulmonary and nasal cancer. Inhalation studies using rats have also shown nickel subsulfide or nickel carbonyl to be carcinogenic. Based on these data, the EPA has classified nickel subsulfide and nickel refinery dust in weight-of-evidence group A, human carcinogen. Based on an increased incidence of pulmonary carcinomas and malignant tumors in animals exposed to nickel carbonyl by inhalation or by intravenous injection, this compound had been placed in weight-of-evidence group B2, probable human carcinogen. The U.S. EPA has not evaluated soluble salts of nickel as a class of compounds for potential human carcinogenicity.

#### 1.18 <u>Selenium</u>

Selenium is a metal commonly found in rocks and soil; much of the selenium in rocks is combined with sulfide minerals or with silver, copper, lead, and nickel minerals. Selenium and oxygen combine to form several compounds. Selenium sulfide is a bright red-yellow powder used in anti-dandruff shampoo. Industrially produced hydrogen selenide is a colorless gas with a disagreeable odor. It is probably the only selenium compound that might pose a health concern in the workplace. Selenium dioxide is an industrially produced compound that dissolves in water to form selenious acid. Selenious acid can be found in gun blueing (a solution used to clean the metal parts of a gun). Selenium is an essential trace element important in many biochemical processes that take place in human cells. Recommended human dietary allowances for selenium for adults is about 40-70 µg.

In humans, acute oral exposures can result in excessive salivation, garlic odor to the breath, shallow breathing, diarrhea, pulmonary edema, and death. Other reported signs and symptoms of acute selenosis include tachycardia, nausea, vomiting, abdominal pain, abnormal liver function, muscle aches and pains, irritability, chills, and tremors. The exact levels at which these effects occur are not known. Gastrointestinal absorption in animals and humans of various selenium compounds ranges from about 44% to 95% of the ingested dose. If too much selenium is ingested over long periods of time, brittle hair and deformed nails can develop. Upon contact with skin, selenium compounds have caused rashes, swelling, and pain. Respiratory tract absorption rates of 97% and 94% for aerosols of selenious acid have been reported for dogs and rats, respectively. In humans, inhalation of selenium or selenium compounds primarily affects the respiratory system. Dusts of elemental selenium and selenium dioxide can cause irritation of the skin and mucous membranes of the nose and throat, coughing, nosebleed, loss of sense of smell, dyspnea, bronchial spasms, bronchitis, and chemical pneumonia.

Studies of laboratory animals and humans show that most selenium compounds probably do not cause cancer. In fact, human studies suggest that lower-than-normal selenium levels in the diet might increase the risk of cancer. Other forms of selenium may, however, be carcinogenic according to The Department of Health and Human Services. Selenium sulfide produced a significant increase in the incidence of lung and liver tumors in rats and mice. EPA has placed selenium and selenious acid in Group D, not classifiable as to carcinogenicity in humans, while

selenium sulfide is placed in Group B2, probable human carcinogen. Selenium sulfide is very different from the selenium compounds found in foods and in the environment. Selenium sulfide has not caused cancer in animals when it is placed on the skin, and the use of anti-dandruff shampoos containing selenium sulfide is considered safe.

#### 1.19 Thallium

Pure thallium is a bluish-white metal that is found in trace amounts in the earth's crust. In the past, thallium was obtained as a by-product from smelting other metals; however, it has not been produced in the United States since 1984. Currently, all the thallium is obtained from imports and from thallium reserves. In its pure form, thallium is odorless and tasteless. It can also be found combined with other substances such as bromine, chlorine, fluorine, and iodine. When it's combined, it appears colorless-to-white or yellow. The EPA has evaluated the toxicity of the following thallium compounds: thallic oxide, CAS number 1314-32-5; thallium acetate, CAS number 563-68-8; thallium carbonate, CAS number 6533-73-9; thallium chloride, CAS number 7791-12-0; thallium nitrate, CAS number 10102-45-1; thallium selenite, CAS number 12039-52-0; and thallium sulfate CAS number 7446-18-6. Thallium is used mostly in manufacturing electronic devices, switches, and closures, primarily for the semiconductor industry. It also has limited use in the manufacture of special glass and for certain medical procedures.

Exposure to high levels of thallium can result in harmful health effects. A study on workers exposed on the job over several years reported nervous system effects, such as numbness of fingers and toes, from breathing thallium. Humans who ingested large amounts of thallium over a short time have reported vomiting, diarrhea, temporary hair loss, and effects on the nervous system, lungs, heart, liver, and kidneys as well as death. It is not known what the effects are from ingesting low levels of thallium over a long time. Birth defects were not reported in the children of mothers exposed to low levels from eating vegetables and fruits contaminated with thallium. Studies in rats, however, exposed to high levels of thallium, showed adverse developmental effects.

Data suitable for evaluating the carcinogenicity of thallium to humans or animals by ingestion, inhalation, or other routes of exposure were not found. Thallium sulfate, selenite, nitrate, chloride, carbonate, acetate, and thallic oxide have been placed in EPA's weight-of evidence

Group D, not classifiable as to human carcinogenicity based on inadequate human and animal data. The Department of Health and Human Services and the International Agency for Research on Cancer, have not classified pure thallium as to its human carcinogenicity. No studies are available in humans or animals on the carcinogenic effects of breathing, ingesting, or touching thallium.

#### 1.20 Vanadium

Vanadium is a compound that occurs in nature as a white-to-gray metal and is often found as crystals. Pure vanadium has no smell and usually combines with other elements such as oxygen, sodium, sulfur, or chloride, which greatly alter toxicity. Vanadium and vanadium compounds can be found in the earth's crust and in rocks, some iron ores, and crude petroleum deposits. Vanadium is mostly combined with other metals to make special metal mixtures called alloys. Most of the vanadium used in the United States, vanadium oxide, is used to make steel for automobile parts, springs, and ball bearings. Vanadium oxide is a yellow-orange powder, dark-gray flakes, or yellow crystals. Vanadium is also mixed with iron to make important parts for aircraft engines. Small amounts of vanadium are used in making rubber, plastics, ceramics, and other chemicals.

Exposure to high levels of vanadium can cause harmful health effects. Vanadium compounds are poorly absorbed through the digestive system (0.5-2% of dietary amount), but slightly more readily absorbed through the lungs (20-25%). The major effects from breathing high levels of vanadium are on the lungs, throat, and eyes. Workers who breathed it for short and long periods sometimes had lung irritation, coughing, wheezing, chest pain, runny nose, and a sore throat. These effects stopped soon when removed from the contaminated air. Similar effects have been observed in animal studies. No other significant health effects of vanadium have been found in humans. The health effects in humans of ingesting vanadium are not known. Animals that ingested very large doses have died. Lower, but still high levels of vanadium in the water of pregnant animals resulted in minor birth defects. Some animals that breathed or ingested vanadium over a long term had minor kidney and liver changes.

There is no evidence that any vanadium compound is carcinogenic; however, very few adequate studies are available for evaluation. No increase in tumors was noted in a long-term animal study where the animals were exposed to vanadium in the drinking water. The

Department of Health and Human Services, the International Agency for Research on Cancer, and the Environmental Protection Agency (EPA) have not classified vanadium as to its human carcinogenicity.

#### 1.21 <u>Zinc</u>

Pure zinc is a bluish-white shiny metal. Zinc is one of the most common elements in the earth's crust and is found in air, soil, and water, and is present in all foods. Zinc has many commercial uses as coatings to prevent rust, in dry cell batteries, and mixed with other metals to make alloys like brass and bronze. A zinc and copper alloy is used to make pennies in the United States. Zinc combines with other elements to form zinc compounds; common zinc compounds found at hazardous waste sites include zinc chloride, zinc oxide, zinc sulfate, zinc phosphide, zinc cyanide, and zinc sulfide. Zinc compounds are widely used in industry to make paint, rubber, dye, wood preservatives, and ointments.

Zinc is an essential element with recommended daily allowances (RDS) ranging from 5 mg for infants to 15 mg for adult males. Too little zinc can cause health problems, but too much zinc is also harmful.

The digestive tract absorbs 20% to 80 % of ingested zinc based on the chemical compound ingested. Harmful health effects generally begin at levels in the 100 to 250 mg/day range. Eating large amounts of zinc, even for a short time, can cause stomach cramps, nausea, and vomiting. Taken longer, it can cause anemia, pancreas damage, and lower levels of high-density lipoprotein cholesterol (the good form of cholesterol). Breathing large amounts of zinc (as dust or fumes) can cause a specific short-term disease called metal fume fever. This is believed to be an immune response affecting the lungs and body temperature. The long-term effects of breathing high levels of zinc or the effects on human reproduction are not known. Rats that were fed large amounts of zinc became infertile or had smaller babies. Irritation was also observed on the skin of rabbits, guinea pigs, and mice when exposed to some zinc compounds. Skin irritation will probably occur in humans.

No case studies or epidemiologic evidence has been presented to suggest that zinc is carcinogenic in humans by the oral or inhalation route. In animal studies, zinc sulfate in drinking water or zinc oleate in the diet of mice for a period of one year did not result in a statistically

significant increase in tumors; however, in a 3-year, 5-generation study on tumor-resistant and tumor-susceptible strains of mice, exposure to zinc in drinking water resulted in increased frequencies of tumors. Zinc is placed in weight-of-evidence Group D, not classifiable as to human carcinogenicity due to inadequate evidence in humans and animals.

Appendix C-9

Relative Order of Potency for PAHs

# TABLE 1 ESTIMATED ORDERS OF POTENTIAL POTENCY FOR CARCINOGENIC PAHs<sup>(1)</sup> RAYMARK OU9 STRATFORD, CONNECTICUT

Chemical	Weight-of-Evidence	Order of Potential Potency
Benzo(a)anthracene	B2	0.1
Benzo(b)fluoranthene	B2	0.1
Benzo(k)fluoranthene	B2	0.01
Benzo(a)pyrene	B2	1.0
Chrysene	B2	0.001
Dibenzo(a,h)anthracene	B2	1.0
Indeno(1,2,3-cd)pyrene	B2	0.1

<sup>1</sup> USEPA, July 1993; USEPA Region I, 1994.

#### Appendix C-10

Alternative Calculation of Cancer Risks from Dioxin

# TABLE C-10 SUMMARY OF CANCER RISKS: COMPARING RISKS USING DIFFERENT DIOXIN CANCER SLOPE FACTORS (CSF) REMEDIAL INVESTIGATION RAYMARK OU9 STRATFORD, CONNECTICUT

		(using draft C	•	(using IRIS C: 1.50	-
Exposure Scenario		RME Case	CTE Case	RME Case	CTE Case
Stratford Landfill					
Commercial Worker	(Adult)	3.8E-04	3.1E-05	1.3E-04	1.2E-05
Short Beach Park					
Recreational Visitors	(Adult)	6.5E-06	7.8E-07	4.0E-06	4.6E-07
	(Child)	1.4E-05	2.1E-06	8.3E-06	1.2E-06
	(Lifetime)	2.1E-05	2.9E-06	1.2E-05	1.7E-06
Commercial * Workers/Groundskeepers	(Adult)	6.6E-05	7.3E-06	4.7E-05	5.0E-06
Future Resident	(Adult)	7.6E-05	8.8E-06	5.3E-05	6.1E-06
	(Child)	1.6E-04	2.4E-05	1.1E-04	1.6E-05
	(Lifetime)	2.4E-04	3.2E-05	1.6E-04	2.2E-05

# TABLE 8.1 RME CALCULATION OF CANCER RISKS - COMMERCIAL WORKER CONTACT WITH SOIL REASONABLE MAXIMUM EXPOSURE RAYMARK OU9 -Stratford Landfill - Areas of Raymark Waste

Scenario Timeframe: Current/Future

Medium: Soil

Exposure Medium: Soil

Exposure Point: Stratford Landfill - Areas of Raymark Waste

Receptor Population: Commercial Worker

Receptor Age: Adult

		Medium	Medium	Route	Route	EPC Selected	Intake	Intake	Cancer Slope	Concer Class	<del></del>
Route	of Potential	EPC	EPC	EPC	EPC	for Risk	(Cancer)	(Cancer)	Factor	Cancer Slope	Cancer
	Concern	Value	Units	Value	Units	Calculation (1)	(Cuncer,	Units	Factor	Factor Units	Risk
Ingestion	Benzo(a)anthracene	5920	µg/kg	5920	µg/kg	M	2.1E-06	mg/kg-day	7.3E-01	4//	1 2 5 4 5 5 5
<u> </u>	Benzo(a)pyrene	4600	μg/kg	4600	μg/kg	M	1.6E-06	mg/kg-day	7.3E+00	1/(mg/kg-day)	1.51E-06
1	Benzo(b)fluoranthene	6218	µg/kg	6218	μg/kg	м	2.2E-06			1/(mg/kg-day)	1.17E-05
I	Dibenzo(a,h)anthracene	821	µg/kg	821	µg/kg	м	2.9E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	1.59E-06
	Indeno(1,2,3-cd)pyrene	2723	µg/kg	2723	µg/kg	M	9.5E-07	mg/kg-day	7.3E+00	1/(mg/kg-day)	2.09E-06
	Aroclor, Total (Conservative)	36116	μg/kg	36116	µg/kg	M		mg/kg-day	7.3E-01	1/(mg/kg-day)	6.95E-07
	Dioxin TEQ <sup>(2)</sup>	1.2	μg/kg	1.2			1.3E-05	mg/kg-day	2.0E+00	1/(mg/kg-day)	2.52E-05
1	Arsenic	9.44	mg/kg	9.44	µg/kg	M	2.1E-10	mg/kg-day	1.0E+06	1/(mg/kg-day)	2.10E-04
ŀ	Chromium	60.1	mg/kg	60.1	mg/kg	M	3.3E-06	mg/kg-day	1.5E+00	1/(mg/kg-day)	4.95E-06
	Lead	1914			mg/kg	M	2.1E-05	mg/kg-day	N/A	1/(mg/kg-day)	
	(Total)	1314	mg/kg	1914	mg/kg	М	6.7E-04	mg/kg-day	N/A	1/(mg/kg-day)	
	Benzo(a)anthracene	5000									2.57E-04
1	• •	5920	μg/kg	5920	μg/kg	М	1.8E-06	mg/kg-day	7.3E-01	1/(mg/kg-day)	1.30E-06
	Benzo(a)pyrene	4600	µg/kg	4600	µg/kg	M	1.4E-06	mg/kg-day	7.3E+00	1/(mg/kg-day)	1.01E-05
	Benzo(b)fluoranthene	6218	μg/kg	6218	μg/kg	M	1.9E-06	mg/kg-day	7.3E-01	1/(mg/kg-day)	1.36E-06
1	Dibenzo(a,h)anthracene	821	µg/kg	821	μg/kg	М	2.5E-07	mg/kg-day	7.3E+00	1/(mg/kg-day)	1.80E-06
	indeno(1,2,3-cd)pyrene	2723	μg/kg	2723	μg/kg	М	8.2E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	5.96E-07
	Aroclor, Total (Conservative)	36116	μg/kg	36116	µg/kg	М	1.2E-05	mg/kg-day	2.0E+00	1/(mg/kg-day)	2.33E-05
	Dioxin TEQ <sup>(2)</sup>	1.2	μg/kg	1.2	μg/kg	М	8.3E-11	mg/kg-day	1.0E+06	1/(mg/kg-day)	8.30E-05
<i>f</i>	Arsenic	9.44	mg/kg	9.44	mg/kg	м	6.5E-07	mg/kg-day	1.5E+00	1/(mg/kg-day)	
ļ¢	Chromium	60.1	mg/kg	60.1	mg/kg	м	N/A	mg/kg-day	N/A		9.80E-07
լւ	Lead	1914	mg/kg	1914	mg/kg	м	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	(Total)	<u></u>						mg/kg-day	IN/A	1/(mg/kg-day)	
							<del></del>			otal of Routes	1.22E-04 3.80E-04

<sup>(1)</sup> Specify Medium-Specific (M) or Route-Specific (R) EPC selected for risk calculation.

(2) Proposed dioxin CSF used for risk calculation.

# TABLE 8.1 CTE CALCULATION OF CANCER RISKS - COMMERCIAL WORKER CONTACT WITH SOIL CENTRAL TENDENCY EXPOSURE RAYMARK OU9 -Stratford Landfill - Areas of Raymark Waste

Scenario Timeframe: Current/Future

Medium: Soil

Exposure Medium: Soil

Exposure Point: Stratford Landfill - Areas of Raymark Waste

Receptor Population: Commercial Worker

Receptor Age: Adult

Exposure Route	Chemical of Potential Concern	Medium EPC Value	Medium EPC Units	Route EPC Value	Route EPC Units	EPC Selected for Risk Calculation (1)	Intake (Cancer)	Intake (Cancer) Units	Cancer Slope Factor	Cancer Slope Factor Units	Cancer Risk
Ingestion	Benzo(a)anthracene	5920	μg/kg	5920	μg/kg	М	3.3E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	2,38E-07
	Benzo(a)pyrene	4600	μg/kg	4600	μg/kg	M	2.5E-07	mg/kg-day	7.3E+00	1/(mg/kg-day)	1.85E-06
	Benzo(b)fluoranthene	6218	μg/kg	6218	μg/kg	м	3.4E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	2.50E-07
	Dibenzo(a,h)anthracene	821	μg/kg	821	μg/kg	м	4.5E-08	mg/kg-day	7.3E+00	1/(mg/kg-day)	3.30E-07
	Indeno(1,2,3-cd)pyrene	2723	μg/kg	2723	μg/kg	м	1.5E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	1.10E-07
	Aroclor, Total (Conservative)	36116	µg/kg	36116	μg/kg	м	2.0E-06	mg/kg-day	2.0E+00	1/(mg/kg-day)	3.98E-06
	Dioxin TEQ <sup>(2)</sup>	0.76	μg/kg	0.76	μg/kg	м	2.1E-11	mg/kg-day	1.0E+06	1/(mg/kg-day)	2.09E-05
	Arsenic	9.44	mg/kg	9.44	mg/kg	м	5.2E-07	mg/kg-day	1.5E+00	1/(mg/kg-day)	7.80E-07
	Chromium	60.1	mg/kg	60.1	mg/kg	м	3.3E-06	mg/kg-day	N/A	1/(mg/kg-day)	7.002-07
	Lead	1914	mg/kg	1914	mg/kg	м	1.1E-04	mg/kg-day	N/A	1/(mg/kg-day)	]
	(Total)									m(mg/ng-day)	2.85E-05
Dermai	Benzo(a)anthracene	5920	μg/kg	5920	μg/kg	М	5.6E-08	mg/kg-day	7.3E-01	1/(mg/kg-day)	4.09E-08
	Benzo(a)pyrene	4600	µg/kg	4600	μg/kg	м	4.3E-08	mg/kg-day	7.3E+00	1/(mg/kg-day)	3.18E-07
	Benzo(b)fluoranthene	6218	μg/kg	6218	µg/kg	м .	5.9E-08	mg/kg-day	7.3E-01	1/(mg/kg-day)	4.29E-08
	Dibenzo(a,h)anthracene	821	μg/kg	821	μg/kg	м	7.8E-09	mg/kg-day	7.3E+00	1/(mg/kg-day)	5.67E-08
	Indeno(1,2,3-cd)pyrene	2723	μg/kg	2723	μg/kg	м	2.6E-08	mg/kg-day	7.3E-01	1/(mg/kg-day)	1.88E-08
	Aroclor, Total (Conservative)	36116	µg/kg	36116	μg/kg	м	3.7E-07	mg/kg-day	2.0E+00	1/(mg/kg-day)	
	Dioxin TEQ <sup>(2)</sup>	0.76	μg/kg	0.76	μg/kg	м	1.7E-12	mg/kg-day	1.0E+06	1/(mg/kg-day)	7.36E-07
	Arsenic	9.44	mg/kg	9.44	mg/kg	м	2.1E-08	mg/kg-day	1.5E+00	,,	1.66E-06
	Chromium	60.1	mg/kg	60.1	mg/kg	м	N/A	mg/kg-day	N/A	(mg/kg-day)	3.09E-08
	Lead	1914	mg/kg	1914	mg/kg	м.	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	(Total)						TWC.	mg/kg-uay	IWA	1/(mg/kg-day)	
										otal of Routes	2.90E-06 3.14E-05

(1) Specify Medium-Specific (M) or Route-Specific (R) EPC selected for risk calculation.

(2) Existing dioxin CSF used for risk calculation.

### TABLE 8.2A RME CALCULATION OF CANCER RISKS - RECREATIONAL VISITOR CONTACT WITH SOIL

#### REASONABLE MAXIMUM EXPOSURE

#### RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Current/Future

Medium: Soil

Exposure Medium: Surface Soil

Exposure Point: Short Beach Park - Areas of Raymark Waste

Receptor Population: Recreational Visitors

Receptor Age: Adult

Exposure Route	Chemical of Potential Concern	Medium EPC Value	Medium EPC Units	Route EPC Value	Route EPC Units	EPC Selected for Risk Calculation <sup>(1)</sup>	Intake (Cancer)	Intake (Cancer) Units	Cancer Slope Factor	Cancer Slope Factor Units	Cancer Risk
Ingestion	Acetophenone	190	µg/kg	190	μg/kg	М	3.8E-08	mg/kg-day	N/A	1/(mg/kg-day)	
	Benzo(a)anthracene	510	µg/kg	510	µg/kg	м	1.0E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	7.49E-08
	Benzo(a)pyrene	468	µg/kg	468	µg/kg	M	9.4E-08	mg/kg-day	7.3E+00	1/(mg/kg-day)	6.88E-0
	Benzo(b)fluoranthene	653	µg/kg	653	µg/kg	ļ м I	1.3E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	9.60E-0
	Bis(2-Chloroethyl)ether	199	μg/kg	199	µg/kg	М	4.0E-08	mg/kg-day	1.1E+00	1/(mg/kg-day)	4.41E-0
	Dibenzo(a,h)anthracene	54.7	µg/kg	54.7	µg/kg	М	1.1E-08	mg/kg-day	7.3E+00	1/(mg/kg-day)	8.04E-0
	Indeno(1,2,3-cd)pyrene	311	µg/kg	311	µg/kg	M	6.3E-08	mg/kg-day	7.3E-01	1/(mg/kg-day)	4.57E-0
	Aroclor, Total (Conservative)	1901	μg/kg	1901	μg/kg	М	3.8E-07	mg/kg-day	2.0E+00	1/(mg/kg-day)	7.65E-0
	Toxicity Equivalency	0.024	µg/kg	0.024	µg/kg	м	2.4E-12	mg/kg-day	1.0E+06	1/(mg/kg-day)	2.42E-0
	Arsenic	2.23	mg/kg	2.23	mg/kg	м	4.5E-07	mg/kg-day	1.5E+00	1/(mg/kg-day)	6.73E-0
	Barium	1041	mg/kg	1041	mg/kg	м	2.1E-04	mg/kg-day	N/A	1/(mg/kg-day)	0.700-0
	Chromium	24.9	mg/kg	24.9	mg/kg	М	5.0E-06	mg/kg-day	N/A	1/(mg/kg-day)	
	Lead	499	mg/kg	499	mg/kg	м	1.0E-04	mg/kg-day	N/A	1/(mg/kg-day)	
	Manganese	297	mg/kg	297	mg/kg	м	6.0E-05	mg/kg-day	N/A	1/(mg/kg-day)	
	Thallium	0.470	mg/kg	0.470	mg/kg	м	9.5E-08	mg/kg-day	N/A	1/(mg/kg-day)	
	(Total)									n (mg/ng-day)	4.88E-0
Dermal	Acetophenone	190	µg/kg	190	µg/kg	М	1.5E-08	mg/kg-day	N/A	1/(mg/kg-day)	4.00L+0
	Benzo(a)anthracene	510	µg/kg	510	µg/kg	м	5.3E-08	mg/kg-day	7.3E-01	1/(mg/kg-day)	3,89E-0
	Benzo(a)pyrene	468	µg/kg	468	μg/kg	м	4.9E-08	mg/kg-day	7.3E+00	1/(mg/kg-day)	3.57E-0
1	Benzo(b)fluoranthene	653	µg/kg	653	µg/kg	м	6.8E-08	mg/kg-day	7.3E-01	1/(mg/kg-day)	4.98E-0
	Bis(2-Chloroethyl)ether	199	μg/kg	199	μg/kg	м	1.6E-08	mg/kg-day	1.1E+00	1/(mg/kg-day)	1.76E-0
	Dibenzo(a,h)anthracene	54.7	µg/kg	54.7	µg/kg	м	5.7E-09	mg/kg-day	7.3E+00	1/(mg/kg-day)	4.17E-0
	Indeno(1,2,3-cd)pyrene	311	µg/kg	311	µg/kg	м	3.2E-08	mg/kg-day	7.3E-01	1/(mg/kg-day)	2.37E-0
	Aroclor, Total (Conservative)	1901	μg/kg	1901	µg/kg	м	2.1E-07	mg/kg-day	2.DE+00	1/(mg/kg-day)	4.27E-0
}	Toxicity Equivalency	0.024	· μg/kg	0.024	μg/kg	м	5.8E-13	mg/kg-day	1.0E+06	1/(mg/kg-day)	5.78E-0
	Arsenic	2.23	mg/kg	2.23	mg/kg	м	5.4E-08	mg/kg-day	1.5E+00	1/(mg/kg-day)	8.06E-0
	Barium	1041	mg/kg	1041	rng/kg	м	N/A	mg/kg-day	N/A	1/(mg/kg-day)	0.001:-0
Ī	Chromium	24.9	mg/kg	24.9	mg/kg	м	N/A	mg/kg-day	N/A	1/(mg/kg-day)	-
1	Lead	499	mg/kg	499	mg/kg	м	N/A	mg/kg-day	N/A	1/(mg/kg-uay) 1/(mg/kg-day)	-
	Manganese	297	mg/kg	297	mg/kg	м м	N/A	mg/kg-day	N/A		
ŀ	Thattium	0.470	mg/kg	0.470	mg/kg	м	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	(Total)	1 1	5.0			···	13/4	ilighty-day	13075	1/(mg/kg-day)	4 04 5 5
		<del></del>		· · · · · · · · · · · · · · · · · · ·	<del></del>					otal of Routes	1.61 <u>E-</u> 0

(1) Specify Medium-Specific (M) or Route-Specific (R) EPC selected for risk calculation.

(2) Existing dioxin CSF used for risk calculation.

#### TABLE 8.2A CTE CALCULATION OF CANCER RISKS - RECREATIONAL VISITOR CONTACT WITH SOIL CENTRAL TENDENCY EXPOSURE

#### RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Current/Future

Medium: Soil

Exposure Medium: Surface Soil

Exposure Point: Short Beach Park - Areas of Raymark Waste

Receptor Population: Recreational Visitors

Exposure Route	Chemical of Potential Concern	Medium EPC Value	Medium EPC Units	Route EPC Value	Route EPC Units	EPC Selected for Risk Calculation (1)	Intake (Cancer)	intake (Cancer) Units	Cancer Slope Factor	Cancer Slope Factor Units	Cancer Risk
Ingestion	Acetophenone	180	µg/kg	180	µg/kg	М	5.3E-09	mg/kg-day	N/A	1/(mg/kg-day)	
	Benzo(a)anthracene	510	ha\ka	510	µg/kg	М	1.5E-08	mg/kg-day	7.3E-01	1/(mg/kg-day)	1.09E-08
	Benzo(a)pyrene	468	µg/kg	468	µg/kg	M	1.4E-08	mg/kg-day	7.3E+00	1/(mg/kg-day)	1.00E-07
	Benzo(b)fluoranthene	653	µg/kg	653	µg/kg	м	1.9E-08	mg/kg-day	7.3E-01	1/(mg/kg-day)	1.40E-08
	Bis(2-Chloroethyl)ether	199	µg/kg	199	µg/kg	М	5.8E-09	mg/kg-day	1.1E+00	1/(mg/kg-day)	6.43E-09
	Dibenzo(a,h)anthracene	54.7	µg/kg	54.7	μg/kg	M	1.6E-09	mg/kg-day	7.3E+00	1/(mg/kg-day)	1.17E-08
	Indeno(1,2,3-cd)pyrene	311	μg/kg	311	μg/kg	м	9.1E-09	mg/kg-day	7.3E-01	1/(mg/kg-day)	6.66E-09
	Aroclor, Total (Conservative)	1901	µg/kg	1901	µg/kg	М	5.6E-08	mg/kg-day	2.0€+00	1/(mg/kg-day)	1.12E-07
	Toxicity Equivalency	0.024	µg/kg	0.024	μg/kg	M	3.5E-13	mg/kg-day	1.0E+06	1/(mg/kg-day)	3.52E-07
	Arsenic	2.23	mg/kg	2.23	mg/kg	М	6.5E-08	mg/kg-day	1.5E+00	1/(mg/kg-day)	9.82E-08
	Barium	1041	mg/kg	1041	mg/kg	м	3.1E-05	mg/kg-day	N/A	1/(mg/kg-day)	0.022
	Chromium	24.9	mg/kg	24.9	mg/kg	М	7.3E-07	mg/kg-day	N/A	1/(mg/kg-day)	
	Lead	499	mg/kg	499	mg/kg	м	1.5E-05	mg/kg-day	N/A	1/(mg/kg-day)	
	Manganese	297	mg/kg	297	mg/kg	м	8.7E-06	mg/kg-day	N/A	1/(mg/kg-day)	
	Thallium	D.470	mg/kg	0.470	mg/kg	М	1.4E-08	mg/kg-day	N/A	1/(mg/kg-day)	_
	(Total)							- 0 /		·· (···g···g·uuy)	7.12E-07
	Acetophenone	180	µg/kg	180	µg/kg	М	6.0E-10	mg/kg-day	N/A	1/(mg/kg-day)	7.122.07
	Benzo(a)anthracene	510	µg/kg	510	μg/kg	м	2.2E-09	mg/kg-day	7.3E-01	1/(mg/kg-day)	1.62E-09
1	Benzo(a)pyrene	468	µg/kg	468	µg/kg	м	2.0E-09	mg/kg-day	7.3E+00	1/(mg/kg-day)	1.49E-08
	Benzo(b)fluoranthene	653	µg/kg	653	µg/kg	м	2.8E-09	mg/kg-day	7.3E-01	1/(mg/kg-day)	2.07E-09
	Bis(2-Chloroethyl)ether	199	µg/kg	199	µg/kg	м	6.7E-10	mg/kg-day	1.1E+00	1/(mg/kg-day)	7.33E-10
	Dibenzo(a,h)anthracene	54.7	µg/kg	54.7	µg/kg	M	2.4E-10	mg/kg-day	7.3E+00	1/(mg/kg-day)	1.74E-09
	Indeno(1,2,3-cd)pyrene	311	µg/kg	311	µg/kg	м	1.4E-09	mg/kg-day	7.3E-01	1/(mg/kg-day)	9.88E-10
	Aroclor, Total (Conservative)	1901	μg/kg	1901	μg/kg	м	8.9E-09	mg/kg-day	2,0E+00	1/(mg/kg-day)	1.78E-08
	Toxicity Equivalency	0.024	μg/kg	0.024	μg/kg	м	2.4E-14	mg/kg-day	1.0E+06	1/(mg/kg-day)	2.41E-08
	Arsenic	2.23	mg/kg	2.23	mg/kg	м	2.2E-09	mg/kg-day	1.5E+00	1/(mg/kg-day)	3.36E-09
	Barium	1041	mg/kg	1041	mg/kg	м	N/A	mg/kg-day	N/A	1/(mg/kg-day)	3.30⊑-09
	Chromium	24.9	mg/kg	24.9	mg/kg	м	N/A	mg/kg-day	N/A	1/(mg/kg-day) 1/(mg/kg-day)	
ļ	Lead	499	mg/kg	499	mg/kg	м	N/A	mg/kg-day	N/A	1/(mg/kg-day) 1/(mg/kg-day)	
[	Manganese	297	rng/kg	297	mg/kg	м	N/A	mg/kg-day	N/A	1/(mg/kg-day)	-
ŀ	Thallium	0.470	mg/kg	0.470	mg/kg	M	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	(Total)								717	v(my/kg-uay)	6.73E-08
						······································		<del></del>		otal of Routes	7.79E-07

<sup>(1)</sup> Specify Medium-Specific (M) or Route-Specific (R) EPC selected for risk calculation.

<sup>(2)</sup> Existing dioxin CSF used for risk calculation.

#### TABLE 8.2B RME

### CALCULATION OF CANCER RISKS - RECREATIONAL VISITOR CONTACT WITH SOIL REASONABLE MAXIMUM EXPOSURE

#### RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Current/Future

Medium; Soil

Exposure Medium: Surface Soil

Exposure Point: Short Beach Park - Areas of Raymark Waste

Receptor Population: Recreational Visitors

Receptor Age: Child

Exposure Route	Chemical of Potential Concern	Medium EPC Value	Medium EPC Units	Route EPC Value	Route EPC Units	EPC Selected for Risk Calculation (1)	Intake (Cancer)	Intake (Cancer) Units	Cancer Slope Factor	Cancer Slope Factor Units	Cance Risk
_	Acetophenone	190	µg/kg	190	µg/kg	М	8.9E-08	mg/kg-day	N/A	1/(mg/kg-day)	<del>† –</del>
	Benzo(a)anthracene	510	µg/kg	510	μg/kg	М	2.4E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	1.75E-0
	Benzo(a)pyrene	468	µg/kg	468	µg/kg	М	2.2E-07	mg/kg-day	7.3E+00	1/(mg/kg-day)	1.60E-0
	Benzo(b)fluoranthene	653	µg/kg	653	µg/kg	М	3.1E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	2.24E-0
	Bis(2-Chloroethyl)ether	199	μg/kg	199	µg/kg	м	9.3E-08	mg/kg-day	1.1E+00	1/(mg/kg-day)	1.03E-0
	Dibenzo(a,h)anthracens	54.7	µg/kg	54.7	μg/kg	M	2.6E-08	mg/kg-day	7.3E+00	1/(mg/kg-day)	1.88E-0
	Indeno(1,2,3-cd)pyrene	311	μg/kg	311	µg/kg	М	1.5E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	1.07E-0
	Aroclor, Total (Conservative)	1901	µg/kg	1901	µg/kg	м	8.9E-07	mg/kg-day	2.0E+00	1/(mg/kg-day)	1.79E-0
	Toxicity Equivalency	0.024	μg/kg	0.024	µg/kg	M	5.6E-12	mg/kg-day	1,0E+06	1/(mg/kg-day)	5.64E-0
İ	Arsenic	2.23	mg/kg	2.23	rng/kg	м	1.0E-06	mg/kg-day	1.5E+00	1/(mg/kg-day)	1.57E-0
	Barium	1041	mg/kg	1041	mg/kg	M	4.9E-04	mg/kg-day	N/A	1/(mg/kg-day)	1.072-0
	Chromium	24.9	mg/kg	24.9	mg/kg	М	1.2E-05	mg/kg-day	N/A	1/(mg/kg-day)	
	Lead	499	mg/kg	499	mg/kg	М	2.3E-04	mg/kg-day	N/A	1/(mg/kg-day)	
	Manganese	297	mg/kg	297	rng/kg	М	1.4E-04	mg/kg-day	N/A	1/(mg/kg-day)	
,	Thallium	0.470	mg/kg	0.470	mg/kg	M	2.2E-07	mg/kg-day	N/A	1/(mg/kg-day)	
	(Total)							,		··(inging day)	1.14E-0
1	Acetophenone	190	µg/kg	190	µg/kg	М	2.5E-08	mg/kg-day	N/A	1/(mg/kg-day)	1.14E-0
	Benzo(a)anthracene	510	μg/kg	510	µg/kg	м	8.7E-08	mg/kg-day	7.3E-01	1/(mg/kg-day)	6.36E-0
	Benzo(a)pyrene	468	µg/kg	468	µg/kg	м	8.0E-08	mg/kg-day	7.3E+00	1/(mg/kg-day)	5.84E-0
1	Benzo(b)fluoranthene	653	µg/kg	653	µg/kg	м	1.1E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	8.15E-0
	Bis(2-Chloroethyl)ether	199	µg/kg	199	µg/kg	м	2.6E-08	mg/kg-day	1.1E+00	1/(mg/kg-day)	2.88E-0
	Dibenzo(a,h)anthracene	54.7	µg/kg	54.7	µg/kg	м	9.4E-09	mg/kg-day	7.3E+00	1/(mg/kg-day)	2.88E-0
	Indeno(1,2,3-cd)pyrene	311	µg/kg	311	µg/kg	м	5.3E-08	mg/kg-day	7.3E-01	1/(mg/kg-day)	3.88E-0
ŀ	Aroclor, Total (Conservative)	1901	µg/kg	1901	µg/kg	м	3.5E-07	mg/kg-day	2.0E+00	1/(mg/kg-day)	l
ľ	Toxicity Equivalency	0.024	µg/kg	0.024	μg/kg	М	9.5E-13	mg/kg-day	1.0E+06	,	7.00E-0
	Arsenic	2.23	mg/kg	2.23	mg/kg	м	8.8E-08	mg/kg-day	1.5E+00	1/(mg/kg-day) 1/(mg/kg-day)	9.47E-07
1	Barium	1041	mg/kg	1041	mg/kg	м	N/A	mg/kg-day	N/A	,	1.32E-0
	Chromium	24.9	mg/kg	24.9	mg/kg	м	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
į	Lead	499	mg/kg	499	mg/kg	м	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
ļ,	Manganese	297	mg/kg	297	mg/kg	м	N/A	mg/kg-day	N/A N/A	1/(mg/kg-day)	
1	Thallium	0.470	mg/kg	0.470	mg/kg	м	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
(	(Total)	i .			J. J.		1 117 \	gritg-day	INA	1/(mg/kg-day)	2.64E-06

<sup>(1)</sup> Specify Medium-Specific (M) or Route-Specific (R) EPC selected for risk calculation.

<sup>(2)</sup> Existing dioxin CSF used for risk calculation.

### TABLE 8.2B CTE CALCULATION OF CANCER RISKS - RECREATIONAL VISITOR CONTACT WITH SOIL CENTRAL TENDENCY EXPOSURE

#### RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Current/Future

Medium: Soil

Exposure Medium: Surface Soil

Exposure Point: Short Beach Park - Areas of Raymark Waste

Receptor Population: Recreational Visitors

Receptor Age: Child

Exposure Route	Chemical of Potential Concern	Medium EPC Value	Medium EPC Units	Route EPC Value	Route EPC Units	EPC Selected for Risk Calculation <sup>(1)</sup>	Intake (Cancer)	Intake (Cancer) Units	Cancer Slope Factor	Cancer Slope Factor Units	Cancer Risk
Ingestion	Acetophenone	180	µg/kg	180	µg/kg	М	1.4E-08	mg/kg-day	N/A	1/(mg/kg-day)	
	Benzo(a)anthracene	510	µg/kg	510	µg/kg	М	4.0E-08	mg/kg-day	7.3E-01	1/(mg/kg-day)	2.91E-08
	Benzo(a)pyrene	468	µg/kg	468	μg/kg	M	3.7E-08	mg/kg-day	7.3E+00	1/(mg/kg-day)	2,67E-07
	Benzo(b)fluoranthene	653	µg/kg	653	μg/kg	M	5.1E-08	mg/kg-day	7.3E-01	1/(mg/kg-day)	3.73E-08
	Bis(2-Chloroethyf)ether	199	μg/kg	199	µg/kg	М	1.6E-08	mg/kg-day	1.1€+00	1/(mg/kg-day)	1.71E-08
	Dibenzo(a,h)anthracene	54.7	µg/kg	54.7	µg/kg	М	4.3E-09	mg/kg-day	7.3E+00	1/(mg/kg-day)	3.13E-08
	Indeno(1,2,3-cd)pyrene	311	µg/kg	311	µg/kg	М	2.4E-08	mg/kg-day	7.3E-01	1/(mg/kg-day)	1.78E-08
	Aroclor, Total (Conservative)	1901	µg/kg	1901	µg/kg	м	1.5E-07	mg/kg-day	2.0E+00	1/(mg/kg-day)	2.98E-07
	Toxicity Equivalency	0.024	µg/kg	0.024	μg/kg	M	9.4E-13	mg/kg-day	1,0E+06	1/(mg/kg-day)	9.39E-07
	Arsenic	2.23	mg/kg	2.23	mg/kg	М	1.7 <del>E</del> -07	mg/kg-day	1.5⊑+00	1/(mg/kg-day)	2.62E-07
	Barium	1041	mg/kg	1041	mg/kg	М	8.1E-05	mg/kg-day	N/A	1/(mg/kg-day)	
	Chromium	24.9	mg/kg	24.9	mg/kg	м	1.9E-06	mg/kg-day	N/A	1/(mg/kg-day)	l <u>-</u>
	Lead	499	mg/kg	499	mg/kg	м	3.9E-05	mg/kg-day	N/A	1/(mg/kg-day)	<u></u>
	Manganese	297	mg/kg	297	mg/kg	м	2.3E-05	mg/kg-day	N/A	1/(mg/kg-day)	
	Thallium	0.470	mg/kg	0.470	mg/kg	м	3.7E-08	mg/kg-day	N/A	1/(mg/kg-day)	
	(Total)							G . G		(gr/ig ddy)	1.90E-06
Dermal	Acetophenone	180	µg/kg	180	μg/kg	М	1.6E-09	mg/kg-day	N/A	1/(mg/kg-day)	1.502-00
	Benzo(a)anthracene	510	μg/kg	510	μg/kg	м	5.8E-09	mg/kg-day	7.3E-01	1/(mg/kg-day)	4.24E-09
	Benzo(a)pyrene	468	µg/kg	468	μg/kg	м	5.3E-09	mg/kg-day	7.3E+00	1/(mg/kg-day)	3.89E-08
	Benzo(b)fluoranthene	653	µg/kg	653	μg/kg	м	7.4E-09	mg/kg-day	7.3E-01	1/(mg/kg-day)	5.43E-09
	Bis(2-Chloroethyt)ether	199	μg/kg	199	µg/kg	м	1.7E-09	mg/kg-day	1.1E+00	1/(mg/kg-day)	1.92E-09
	Dibenzo(a,h)anthracene	54.7	μg/kg	54.7	µg/kg	І м І	6.2E-10	mg/kg-day	7.3E+00	1/(mg/kg-day)	4,55E-09
	Indeno(1,2,3-cd)pyrene	311	µg/kg	311	µg/kg	м	3.5E-09	mg/kg-day	7.3E-01	1/(mg/kg-day)	2.59E-09
	Aroclor, Total (Conservative)	1901	µg/kg	1901	μg/kg	м	2.3E-08	mg/kg-day	2.0E+00	1/(mg/kg-day)	4.67E-08
	Toxicity Equivalency	0.024	µg/kg	0.024	μg/kg	M	6.3E-14	mg/kg-day	1.0E+06	1/(mg/kg-day)	6.31E-08
	Arsenic	2.23	mg/kg	2.23	mg/kg	м	5.9E-09	mg/kg-day	1.5E+00	1/(mg/kg-day)	8.80E-09
	Barium	1041	mg/kg	1041	mg/kg	M	N/A	mg/kg-day	N/A	1/(mg/kg-day)	0.005-09
	Chromium	24.9	mg/kg	24.9	mg/kg	 М	N/A	mg/kg-day	N/A	1/(mg/kg-day) 1/(mg/kg-day)	
	Lead	499	mg/kg	499	mg/kg	l й	N/A	mg/kg-day	N/A		
	Manganese	297	mg/kg	297	mg/kg	м	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Thallium	0.470	mg/kg	0.470	mg/kg		N/A	mg/kg-day	N/A	1/(mg/kg-day)	-
	(Total)						1 107 5	mg/ng-udy	IN/A	1/(mg/kg-day)	1.76E-07
		<del></del>								otal of Routes	2.08E-06

<sup>(1)</sup> Specify Medium-Specific (M) or Route-Specific (R) EPC selected for risk calculation.

<sup>(2)</sup> Existing dioxin CSF used for risk calculation.

## TABLE 8.3 RME CALCULATION OF CANCER RISKS - COMMERCIAL WORKER/GROUNDSKEEPER CONTACT WITH SOIL REASONABLE MAXIMUM EXPOSURE RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Current/Future

Medium: Soll

Exposure Medium: Soil

Exposure Point: Short Beach Park - Areas of Raymark Waste Receptor Population: Commercial Worker/Groundskeeper

Exposure Route	Chemical	Medium	Medium	Route	Route	EPC Selected	intak <del>e</del>	Intake	Cancer Slope	Cancer Slope	Cano
коцте	of Potential Concern	EPC	EPC	EPC	EPC	for Risk	(Cancer)	(Cancer)	Factor	Factor Units	Ris
	<u></u>	Value	Units	Value	Units	Calculation (1)		Units	<u></u>	i	ſ
Ingestion	Acenaphthylene	1136	µg/kg	1136	µg/kg	M	4.0E-07	mg/kg-day	N/A	1/(mg/kg-day)	<del>T -</del>
	Acetophenone	205	µg/kg	205	μg/kg	į M	7.2E-08	mg/kg-day	″ N/A	1/(mg/kg-day)	-
	Benzo(a)anthracene	5937	µg/kg	5937	μg/kg	М	2.1E-06	mg/kg-day	7.3E-01	1/(mg/kg-day)	1.516
	Benzo(a)pyrene	3369	µg/kg	3369	µg/kg	М	1.2E-06	mg/kg-day	7.3E+00	1/(mg/kg-day)	8.598
	Benzo(b)fluoranthene Benzo(k)fluoranthene	4296	µg/kg	4296	µg/kg	М	1.5E-06	mg/kg-day	7.3E-01	1/(mg/kg-day)	1.10
	Bis(2-Chicroethyl)ether	1708 213	μg/kg	1708	µg/kg	M	6.0E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	4.368
	Dibenzo(a,h)anthracene	542	μg/kg	213	µg/kg	M	7.4E-08	mg/kg-day	1.1E+00	1/(mg/kg-day)	8.19
	Indeno(1,2,3-cd)pyrene	1688	µg/kg µg/kg	542 1688	μg/kg	М	1.9E-07	mg/kg-day	7.3E+00	1/(mg/kg-day)	1.381
	2-Methylnaphthalene	1277	ha\ra	1277	µg/kg	M M	5.9E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	4.316
	Naphthalene	1169	hâ\kā	1169	μg/kg μg/kg	M M	4.5E-07 4.1E-07	mg/kg-day	N/A	1/(mg/kg-day)	-
	N-Nitroso-di-n-propylamine	216	μg/kg	216	ha\ka	M M	7.5E-08	mg/kg-day	N/A	1/(mg/kg-day)	
i	Aroclor, Total (Conservative)	9440	μg/kg	9440	μg/kg	M .	3.3E-06	mg/kg-day	7.0E+00	1/(mg/kg-day)	5.28E
	Dieldrin	24.9	μg/kg	24.9	μg/kg	M M	8.7E-09	mg/kg-day mg/kg-day	2.0E+00 1.6E+01	1/(mg/kg-day)	6.605
	Toxicity Equivalency	0.091	μg/kg	0.091	µg/kg	M M	1.6E-11	mg/kg-day	1.0E+06	1/(mg/kg-day)	1.39E
	Antimony	2.78	mg/kg	2.78	mg/kg	м	9.7E-07	mg/kg-day	N/A	1/(mg/kg-day) 1/(mg/kg-day)	1.59E
	Arsenic	8.08	mg/kg	8.08	mg/kg	м	2.8E-06	mg/kg-day	1.5E+00	1/(mg/kg-day)	4.246
	Barium	2586	mg/kg	2586	mg/kg	м	9.0E-04	mg/kg-day	N/A	1/(mg/kg-day)	7.240
	Cadmlum	1.20	mg/kg	1.20	mg/kg	М	4.2E-07	mg/kg-day	N/A	1/(mg/kg-day)	_
ŀ	Chromium	63,5	mg/kg	63,5	mg/kg	M	2.2E-05	mg/kg-day	N/A	1/(mg/kg-day)	<u>"</u>
ŀ	Lead	2763	mg/kg	2763	mg/kg	М	9.7E-04	mg/kg-day	N/A	1/(mg/kg-day)	
	Manganese	271	mg/kg	271	mg/kg	м	9.5E-05	mg/kg-day	N/A	1/(mg/kg-day)	_
	Мегсигу	0.428	mg/kg	0.428	mg/kg	м	1.5E-07	mg/kg-day	N/A	1/(mg/kg-day)	
1	Nickel	159	mg/kg	159	mg/kg	М	5.6E-05	mg/kg-day	N/A	1/(mg/kg-day)	_
	Selenium	2.93	mg/kg	2.93	mg/kg	M	1.0E-06	mg/kg-day	N/A	1/(mg/kg-day)	_
1	Thallium	0,583	mg/kg	0.583	mg/kg	М	2.0E-07	mg/kg-day	N/A	1/(mg/kg-day)	_
	Vanadium Zina	96.2	mg/kg	96.2	mg/kg	М	3.4E-05	mg/kg-day	N/A	1/(mg/kg-day)	-
	Zinc (Total)	1870	mg/kg	1870	mg/kg	М	6.5E-04	mg/kg-day	N/A	1/(mg/kg-day)	_
	Acenaphthylene	1126	11 m flem	4400							4.09€
	Acetophenone	1136 205	µg/kg	1136	μg/kg	M	3.4E-07	mg/kg-day	N/A	1/(mg/kg-day)	
	Benzo(a)anthracene	5937	µg/kg	205 5937	hā/kā	M	4.7E-08	mg/kg-day	N/A	1/(mg/kg-day)	-
	Benzo(a)pyrene	3369	hā\kā hā\kā	3369	μg/kg	M	1.8E-06	mg/kg-day	7.3E-01	1/(mg/kg-day)	1.30E
	Benzo(b)fluoranthene	4296	µg/kg	4296	µg/kg µg/kg	M M	1.0E-06 1.3E-06	mg/kg-day	7.3E+00	1/(mg/kg-day)	7.37E
	Benzo(k)fluoranthene	1708	µg/kg	1708	μg/kg	M .	5.1E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	9.40E
	Bls(2-Chloroethyl)ether	213	μg/kg	213	µg/kg	M	4.9E-08	mg/kg-day mg/kg-day	7.3E-01	1/(mg/kg-day)	3.74E
	Dibenzo(a,h)anthracene	542	μg/kg	542	μg/kg	M	1.6E-07	mg/kg-day	1.1E+00 7.3E+00	1/(mg/kg-day)	5.40E
i	ndeno(1,2,3-cd)pyrene	1688	μg/kg	1688	µg/kg	м	5.1E-07	mg/kg-day	7.3E+00 7.3E-01	1/(mg/kg-day) t/(mg/kg-day)	1.19E- 3.69E-
2	2-Methylnaphthalene	1277	µg/kg	1277	µg/kg	M	3.8E-07	mg/kg-day	N/A	1/(mg/kg-day)	3.08
١	Naphthalene	1169	µg/kg	1169	μg/kg	М	3.5E-07	mg/kg-day	N/A	1/(mg/kg-day)	_
1	N-Nitroso-di-n-propyiamine	216	µg/kg	216	μg/kg	М	5.0E-08	mg/kg-day	7.0E+00	1/(mg/kg-day)	3.49E-
	Aroclor, Total (Conservative)	9440	μg/kg	9440	µg/kg	м	3.0E-06	mg/kg-day	2.0E+00	1/(mg/kg-day)	6.10E
	Dieldrin	24.9	µg/kg	24.9	µg/kg	м	N/A	mg/kg-day	1.6E+01	1/(mg/kg-day)	_
	Foxicity Equivalency	0.091	µg/kg	0.091	μg/kg	M	6.3E-12	mg/kg-day	1.0E+06	1/(mg/kg-day)	6.30E-
	Antimony	2.78	mg/kg	2.78	mg/kg	М	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Arsenic	8.08	mg/kg	8.08	mg/kg	м	5.6E-07	mg/kg-day	1.5E+00	1/(mg/kg-day)	8.39E-
T I	Barium	2586	mg/kg	2586	mg/kg	M	N/A	mg/kg-day	N/A	1/(mg/kg-day)	-
	Cadmium	1.20	mg/kg	1.20	mg/kg	M	2.8E-09	mg/kg-day	N/A	1/(mg/kg-day)	-
	Chromlum .ead	63.5	mg/kg	63.5	mg/kg	M	N/A	mg/kg-day	N/A	1/(mg/kg-day)	-
	tanganese	2763	mg/kg	2763	mg/kg	M	N/A	mg/kg-day	N/A	1/(mg/kg-day)	-
- I	nanganese Nercury	271	mg/kg	271	mg/kg	М	N/A	mg/kg-day	N/A	1/(mg/kg-day)	-
	lickel	0.428 159	mg/kg	0.428	mg/kg	M	N/A	mg/kg-day	N/A	1/(mg/kg-day)	-
	Selenium	2.93	mg/kg	159	mg/kg	M	N/A	mg/kg-day	N/A	1/(mg/kg-day)	-
	hallium .	0.583	mg/kg	2.93	mg/kg	M	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	anadium	96.2	mg/kg mg/kg	0.583 96,2	mg/kg	M	N/A	mg/kg-day	N/A	1/(mg/kg-day)	-
	linc	1870	mg/kg	1870	mg/kg mg/kg	M	N/A	mg/kg-day	N/A	1/(mg/kg-day)	-
	Total)		au.a	1010	mg/kg	М	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
											2.52E-

<sup>(1)</sup> Specify Medium-Specific (M) or Route-Specific (R) EPC selected for risk calculation.

<sup>(2)</sup> Proposed dloxin CSF used for risk calculation.

### TABLE 8.3 CTE CALCULATION OF CANCER RISKS - COMMERCIAL WORKER/GROUNDSKEEPER CONTACT WITH SOIL CENTRAL TENDENCY EXPOSURE

RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Current/Future

Medium: Soil

Exposure Medium: Soil

Exposure Point: Short Beach Park - Areas of Raymark Waste Receptor Population: Commercial Worker/Groundskeeper

Process	Exposure	Chemical	Medium	Medium	Route	Route	EPC Selected	Intake	Intake	Cancer Slope	Cancer Slope	Cancer
Consent   Value   Units   Value   Units   Couley   Value   Units   Couley   Value   Units   Couley   Value   Units   Couley   Value   Units   Couley   Value   Units   Couley   Value   Valu	Route	of Potential	EPC	EPC	EPC	EPC	1	F1	ľ	1 '	I -	Risk
		Concern	Value	Units	Value	Units	Calculation (1)	`	1 '	,	T dollar diffes	Mak
Acetopherone	Ingestion	Acenaphthylene	1136	µg/kg	1136	µg/kg		6.3E-08		. N/A	1/(mg/kg-day)	<del> </del>
Betrock systems		Acetophenone	205	μg/kg	205	µg/kg	і м	1.1≅-08				
Bertzoic systems		Benzo(a)anthracene	5937	μg/kg	5937	μg/kg	1	11		[		l .
Berzoti)   Juanthene			3369	µg/kg	3369	µg/kg	. м	1.9E-07		1		1.36E-0
Barzolfi, Gloranthene   1708   19/fsq   1708		Benzo(b)fluoranthene	4296	μg/kg	4296		<b>I</b> м	2.4E-07		1		1.73E-07
Bisic   Colingrate   1917   1916   1907   1918   1918		Benzo(k)fluoranthene	1708	μg/kg	1708			ll	1	ľ	,	6.87E-0
Diberczie, hijanfrinacene   542   Jupling		Bis(2-Chloroethyl)ether	213	µg/kg	213			lf .	1	1		1.29€-08
Indenot(1,2,3-col)yrene		Dibenzo(a,h)anthracene	542	μg/kg	542		1	1		1		2.18E-07
2-Methykaphthalene   1169		Indeno(1,2,3-cd)pyrene	1688	μg/kg	1688					!		6.79E-08
Naphthalene		2-Methylnaphthalene	1277	µg/kg	1277		I			l		0.75L-00
N-Nitroso-ch-propoplamine   246   Lg/kg   216   Lg/kg   10/kg   M   1.25-60   mg/kg-day  7.05-60   1/(mg/kg-day)   1.04		Naphthalene	1169	- 1	1169		l	F		1		
Acotor, Total (Conservative)   9440   19/kg   249   19/kg   249   19/kg   249   19/kg   249   19/kg   249   19/kg   249   19/kg   249   19/kg   249   19/kg   249   19/kg   248   19/k		N-Nitroso-di-n-propylamine	216	μg/kg	216		1 1	4	,			8.33E-0
Dieldrifn			9440	μg/kg	9440							1.04E-06
Todaity Equivalency		Dieldrin	24,9	µg/kg	24.9			1				2.20E-08
Antimony 2.78 mg/kg 2.78 mg/kg 8.08 mg/kg 8.08 mg/kg 8.08 mg/kg 8.08 mg/kg 8.08 mg/kg 8.08 mg/kg 8.08 mg/kg 8.08 mg/kg 8.08 mg/kg 9.28 mg/kg 9.1 m		Toxicity Equivalency	0.091	µg/kg	0.091			1				
Arsenic   Bafrim   2566		Antimony	2.78	mg/kg	2.78			1				2,012-00
Barfum		Arsenic	8.08					1				6.68E-07
Cadmium		Barium	2586					1				
Chromium		Cadmium	1.20	- 1				ı				
Lead		Chromium	63.5				l E		1			
Manganese		Lead	2763	mg/kg	2763							
Mercury   Nickel   159   mg/kg   159   mg/kg   M   2.4E-08   mg/kg-day   N/A   1/(mg/kg-day)		Manganese	271	mg/kg	271			!				
Nickel   159 mg/kg   159 mg/kg   159 mg/kg   159 mg/kg   159 mg/kg   168 mg/		Mercury	0.428	mg/kg	0.428							
Selenlum		Nicke!	159	mg/kg	159		l l					
Thallium		Selenium	2.93	mg/kg	2.93		11					
Vanadium		Thallium	0.583	mg/kg	0.583				1			
Zinc		Vanadium	96.2	mg/kg			I		1			
Dermal   Acetophenone   1136   μg/kg   1136   μg/kg   M   1.1E-08   mg/kg-day   N/A   1/(mg/kg-day)	i	Zinc	1870	mg/kg	1870		F)	l i				
Acetaphthylene		(Total)				- *	i			,	(i.i.giriga alaa)/	6.45E-06
Acetophenone   205   μg/kg   205   μg/kg   M   1.5E-09   mg/kg-day   N/A   1/(mg/kg-day)   4.10E	Dermal	Acenaphthylene	1136	µg/kg	1136	µg/kg	М	1.1E-08	mg/kg-day	N/A	1/(mg/kg-day)	
Benzo(a)pyrene   5937   μg/kg   3369   μg/kg   3369   μg/kg   3369   μg/kg   3369   μg/kg   M   3.2E-08   mg/kg-day   7.3E-01   1/(mg/kg-day)   2.33E   Benzo(b)fluoranthene   4296   μg/kg   4296   μg/kg   M   4.1E-08   mg/kg-day   7.3E-01   1/(mg/kg-day)   2.33E   Benzo(b)fluoranthene   1708   μg/kg   1708   μg/kg   M   1.6E-08   mg/kg-day   7.3E-01   1/(mg/kg-day)   1.18E   Bis(2-Chlorethyl)ether   213   μg/kg   213   μg/kg   M   1.5E-09   mg/kg-day   7.3E-01   1/(mg/kg-day)   1.18E   1/(mg/kg-day)	].	Acetophenone	205	µg/kg	205	μg/kg	M	1.5E-09				
Benzo(a)pyrene   3369		Benzo(a)anthracene	5937	μg/kg	5937	µg/kg	м	5.6E-08				4.10E-08
Benzo(k)fluoranthene	ŀ	Benzo(a)pyrene	3369	μg/kg	3369	µg/kg	м	3.2E-08			1/(mg/kg-day)	2.33E-07
Benzo(k)Nuoranthene	ŀ	Benzo(b)fluoranthene	4296	µg/kg	4296	µg/kg	м	4.1E-08	- 1			2.97E-08
Bis(2-Chloroethyl)ether   213   µg/kg   213   µg/kg   M   1.5E-09   mg/kg-day   1.1E+00   1/(mg/kg-day)   1.70E	]	Benzo(k)fluoranthene	1708	µg/kg	1708	µg/kg	м	1.6E-08		1		1.18E-08
Dibenzo(a, h)anthracene   542	i	Bis(2-Chloroethyl)ether	213	µg/kg	213	μg/kg	м					1.70E-09
Indeno(1,2,3-od)pyrene	Į!	Dibenzo(a, h)anthracene	542	μg/kg	542	µg/kg	м	5.1E-09				3.74E-08
2-Methylnaphthalene	Į:	Indeno(1,2,3-cd)pyrene	1688	μg/kg	1688	µg/kg	м					1.17E-08
Naphthalene	į.	2-Methylnaphthalene	1277	μg/kg	1277	µg/kg	м	1.2E-08				
N-Nitroso-di-n-propylamine	į.	Naphthalene	1169	µg/kg	1169	µg/kg	м	1.1E-08	1			**
Arcolor, Total (Conservative)         9440         µg/kg         9440         µg/kg         M         9.6E-08         mg/kg-day         2.0E+00         1/(mg/kg-day)         1.92E-06           Dieldrin         24.9         µg/kg         24.9         µg/kg         M         N/A         mg/kg-day         1.6E+01         1/(mg/kg-day)            Toxicity Equivalency         0.091         µg/kg         M         N/A         mg/kg-day         1.0E+06         1/(mg/kg-day)         1.99E-           Antimony         2.78         mg/kg         M         N/A         mg/kg-day         N/A         1/(mg/kg-day)            Arsenic         8.08         mg/kg         8.08         mg/kg         M         1.8E-08         mg/kg-day         N/A         1/(mg/kg-day)            Barium         2586         mg/kg         2586         mg/kg         M         N/A         mg/kg-day         N/A         1/(mg/kg-day)            Cadmium         1.20         mg/kg         1.20         mg/kg         M         N/A         mg/kg-day         N/A         1/(mg/kg-day)            Chromium         63.5         mg/kg         63.5         mg/kg         M <td< td=""><td>Į!</td><td>N-Nitroso-di-n-propylamine</td><td>216</td><td>µg/kg</td><td>216</td><td>μg/kg</td><td>м</td><td>1.6E-09</td><td></td><td></td><td></td><td>1.10E-08</td></td<>	Į!	N-Nitroso-di-n-propylamine	216	µg/kg	216	μg/kg	м	1.6E-09				1.10E-08
Dieldrin   24.9   μg/kg   24.9   μg/kg   M   N/A   mg/kg-day   1.6E+01   1/(mg/kg-day)   1.9E-06   1/(mg/kg-day)   1.99E-06   1/(mg/kg-day)   1/(mg/kg-day)   1/(mg/kg-day)   1/(mg/kg-day)   1/(mg/kg-day)   1			9440	µg/kg	9440	μg/kg	M	9.6E-08			,	1.92E-07
Toxicity Equivalency	i i		24.9	µg/kg	24.9	μg/kg	ll ll	N/A				
Antimony   2.78   mg/kg   2.78   mg/kg   M   N/A   mg/kg-day   N/A   1/(mg/kg-day)	[	Toxicity Equivalency	0.091	µg/kg	0.091	μg/kg	м	2.0E-13				1.99E-07
Arsenic         8.08         mg/kg         8.08         mg/kg         M         1.8E-08         mg/kg-day         1.5E+00         1/(mg/kg-day)         2.64E-04           Barium         2586         mg/kg         2586         mg/kg         M         N/A         mg/kg-day         N/A         1/(mg/kg-day)            Cadmium         1.20         mg/kg         M         N/A         8.7E-11         mg/kg-day         N/A         1/(mg/kg-day)            Chromium         63.5         mg/kg         M         N/A         mg/kg-day         N/A         1/(mg/kg-day)            Lead         2763         mg/kg         2763         mg/kg         M         N/A         mg/kg-day         N/A         1/(mg/kg-day)            Manganese         271         mg/kg         271         mg/kg         M         N/A         mg/kg-day         N/A         1/(mg/kg-day)            Mercury         0.428         mg/kg         0.428         mg/kg         M         N/A         mg/kg-day         N/A         1/(mg/kg-day)            Nickel         159         mg/kg         159         mg/kg         M         N/A         N/A		,	2.78	mg/kg	2,78	mg/kg	м	N/A	mg/kg-day			
Barium			8.08	mg/kg	8.08	mg/kg	М	1.8E-08				2.64E-08
Cadmum         1.20         mg/kg         1.20         mg/kg         M         8.7E-11         mg/kg-day         N/A         1/(mg/kg-day)	li l		2586	mg/kg	2586		М				1/(mg/kg-day)	
Chromium         63.5 Lead         mg/kg         63.5 mg/kg         M mg/kg         M mg/kg mg/kg         M mg/kg-day mg/kg         N/A mg/kg-day mg/kg-day         N/A mg/kg-day	<b>I</b>		1.20	mg/kg	1.20	mg/kg	м					
Lead         2763         mg/kg         2763         mg/kg         M         N/A         mg/kg-day         N/A         1/(mg/kg-day)	<b>I</b>			mg/kg	63.5	mg/kg	м					
Manganese         271         mg/kg         271         mg/kg         M         N/A         mg/kg-day         N/A         1/(mg/kg-day)            Mercury         0.428         mg/kg         0.428         mg/kg         M         N/A         mg/kg-day         N/A         1/(mg/kg-day)            Nickel         159         mg/kg         M         N/A         mg/kg-day         N/A         1/(mg/kg-day)            Selenium         2.93         mg/kg         M         N/A         mg/kg-day         N/A         1/(mg/kg-day)            Thallium         0.583         mg/kg         0.583         mg/kg         M         N/A         mg/kg-day         N/A         1/(mg/kg-day)            Vanadium         96.2         mg/kg         96.2         mg/kg         M         N/A         mg/kg-day         N/A         1/(mg/kg-day)            Zinc         1870         mg/kg         M         M         N/A         mg/kg-day         N/A         1/(mg/kg-day)            (Total)         1870         mg/kg         M         M         N/A         mg/kg-day         N/A         1/(mg/kg-day)	I		2763	mg/kg	2763	1	III.	1				
Mercury         0.428         mg/kg         0.428         mg/kg         M         N/A         mg/kg-day         N/A         1/(mg/kg-day)            Nickel         159         mg/kg         159         mg/kg         M         N/A         mg/kg-day         N/A         1/(mg/kg-day)            Selenium         2.93         mg/kg         M         N/A         mg/kg-day         N/A         1/(mg/kg-day)            Thallium         0.583         mg/kg         0.583         mg/kg         M         N/A         mg/kg-day         N/A         1/(mg/kg-day)            Vanadium         96.2         mg/kg         96.2         mg/kg         M         N/A         mg/kg-day         N/A         1/(mg/kg-day)            Zinc         1870         mg/kg         1870         mg/kg         M         N/A         mg/kg-day         N/A         1/(mg/kg-day)            (Total)         1870         mg/kg         M         N/A         mg/kg         N/A         1/(mg/kg-day)		_	271	mg/kg	271	mg/kg	м []	N/A				
Nickel   159		-	0.428	mg/kg	0.428		ll l		1			
Selenium   2.93   mg/kg   2.93   mg/kg   M   N/A   mg/kg-day   N/A   1/(mg/kg-day)	1	Vickel	159	mg/kg	159		ll l					
Thallium	5	Selenium	2.93	mg/kg	2.93		The state of the s					
Vanadium         96.2 mg/kg         96.2 mg/kg         M         N/A mg/kg-day mg/kg-day         N/A mg/kg-day         N/A N/A mg/kg-day	1	<b>Fhallium</b>	0.583	mg/kg	0.583	- 1	II.		1			
Zinc 1870 mg/kg 1870 mg/kg M N/A mg/kg-day N/A 1/(mg/kg-day)	1		96.2	mg/kg	96.2	[			/			
(Total) 7.94E-		· ·	1870	mg/kg	1870		E4			1		_
	(	Total)										7.94E-07
										To	tal of Routes	7.25E-06

<sup>(1)</sup> Specify Medium-Specific (M) or Route-Specific (R) EPC selected for risk calculation.

<sup>(2)</sup> Existing dioxin CSF used for risk calculation.

#### TABLE 8.4A RME CALCULATION OF CANCER RISKS - RESIDENT CONTACT WITH SOIL REASONABLE MAXIMUM EXPOSURE RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Future

Medium: Soil

Exposure Medium: Soil

Exposure Point: Short Beach Park - Areas of Raymark Waste Receptor Population; Residents

Exposure Route	Chemical	Medium	Medium	Route	Route	EPC Selected	Intake	Intake	Cancer Slope	Cancer Slope	Canc
Route	of Potential Concern	EPC	EPC	EPC	EPC	for Risk	(Cancer)	(Cancer)	Factor	Factor Units	Rist
ngestion	Acenaphthylene	Value	Units	Value	Units	Calculation (1)		Units			
ເນດີຂອກດາເ	Acetophenone	205	µg/kg	1136	µg/kg	M	5.3E-07	mg/kg-day	N/A	1/(mg/kg-day)	-
	Benzo(a)anthracene	5937	µg/kg	205	ug/kg	M	9.6E-08	mg/kg-day	~N/A	1/(mg/kg-day)	-
	Benzo(a)pyrene	3369	µg/kg	5937	µg/kg	M	2.8E-06	mg/kg-day	7.3E-01	1/(mg/kg-day)	2.04E
1	Benzo(b)fluoranthene	4296	µg/kg	3369	µg/kg	M	1.6E-06	mg/kg-day	7.3E+00	1/(mg/kg-day)	1.16E
	Benzo(k)fluoranthene	1708	µg/kg	4296	μg/kg	M	2.0E-06	mg/kg-day	7.3E-01	1/(mg/kg-day)	1.47E
	Bis(2-Chloroethyl)ether	213	µg/kg	1708	µg/kg	M	8.0E-07	mg/kg-day	7.3Ë-01	1/(mg/kg-day)	5.86E
	Dibenzo(a,h)anthracene	1	µg/kg	213	µg/kg	M	1.0E-07	mg/kg-day	1.1E+00	1/(mg/kg-day)	1.10E
	Indeno(1,2,3-cd)pyrene	542 1688	µg/kg	542	µg/kg	М	2.5E-07	mg/kg-day	7.3E+00	1/(mg/kg-day)	1.86E
	2-Methylnaphthalene		µg/kg	1688	µg/kg	М	7.9E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	5.79E
	Naphthalene	1277	μg/kg	1277	µg/kg	M	6.0E-07	mg/kg-day	N/A	1/(mg/kg-day)	
	•	1169	µg/kg	1169	µg/kg	M	5.5E-07	mg/kg-day	N/A	1/(mg/kg-day)	
	N-Nitroso-di-n-propylamine	216	µg/kg	216	µg/kg	M	1.0E-07	mg/kg-day	7.0E+00	1/(mg/kg-day)	7.10E
	Aroclor, Total (Conservative) Dieldrin	9440	µg/kg	9440	µg/kg	M	4.4E-06	mg/kg-day	2.0E+00	1/(mg/kg-day)	8.87E
		24.9	μg/kg	24.9	µg/kg	M	1.2E-08	mg/kg-day	1.6E+01	1/(mg/kg-day)	1.87E
	Toxicity Equivalency	0.091	µg/kg	0.091	µg/kg	M	2.1E-11	mg/kg-day	1.0E+06	1/(mg/kg-day)	2.14E
	Antimony	2.78	mg/kg	2.78	mg/kg	M	1.3E-06	mg/kg-day	N/A	1/(mg/kg-day)	
	Arsenic	8.08	mg/kg	8.08	mg/kg	M	3.8E-06	mg/kg-day	1.5E+00	1/(mg/kg-day)	5.69E
	Barium Cadmium	2586	mg/kg	2586	mg/kg	M	1.2E-03	mg/kg-day	N/A	1/(mg/kg-day)	
ľ	· ·	1.20	mg/kg	1.20	mg/kg	M	5.6E-07	mg/kg-day	N/A	1/(mg/kg-day)	
	Chromium	63.5	mg/kg	63.5	mg/kg	M	3.0E-05	mg/kg-day	N/A	1/(mg/kg-day)	
1	Lead	2763	mg/kg	2763	mg/kg	M	1.3E-03	mg/kg-day	N/A	1/(mg/kg-day)	
	Manganese	271	mg/kg	271	mg/kg	M	1,3E-04	mg/kg-day	N/A	1/(mg/kg-day)	
	Mercury Nickel	0.428	mg/kg	0.428	mg/kg	М	2.0E-07	mg/kg-day	N/A	1/(mg/kg-day)	
	Selenium	159	mg/kg	159	mg/kg	М	7.5E-05	mg/kg-day	N/A	1/(mg/kg-day)	
		2.93	mg/kg	2.93	mg/kg	М	1.4E-06	mg/kg-day	N/A	1/(mg/kg-day)	
	Thallium Vanadium	0.583	mg/kg	0.583	mg/kg	M	2.7E-07	mg/kg-day	N/A	1/(mg/kg-day)	-
		96.2	mg/kg	96.2	mg/kg	М	4.5E-05	mg/kg-day	N/A	1/(mg/kg-day)	
	Zinc (Tetal)	1870	mg/kg	1870	mg/kg	М	8.8E-04	mg/kg-day	N/A	1/(mg/kg-day)	
	(Total) Acenaphthylene	1136		4400							5.50E
	Acetophenone	205	µg/kg	1136	µg/kg	M	2.8E-07	mg/kg-day	N/A	1/(mg/kg-day)	
	•	5937	µg/kg	205	µg/kg	М	3.8E-08	mg/kg-day	N/A	1/(mg/kg-day)	
4.	Benzo(a)anthracene	3369	µg/kg	5937	µg/kg	M	1.4E-06	mg/kg-day	7.3E-01	1/(mg/kg-day)	1.06E
	Benzo(a)pyrene Benzo(b)fluoranthene	4296	µg/kg	3369	µg/kg	M	8.2E-07	mg/kg-day	7.3E+00	1/(mg/kg-day)	5.99E
	Benzo(k)fluoranthene	1708	µg/kg	4296	μg/kg	M	1.0E-06	mg/kg-day	7.3E-01	1/(mg/kg-day)	7.64E
	Bis(2-Chloroethyl)ether	213	µg/kg	1708	µg/kg	М	4.2E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	3.04E
	Dibeлzo(a,h)anthracene	542	µg/kg	213	µg/kg	М	4.0E-08	mg/kg-day	1.1E+00	1/(mg/kg-day)	4.39E
	Indeno(1,2,3-cd)pyrene	1688	ug/kg	542 1688	μg/kg	М	1.3E-07	mg/kg-day	7.3E+00	1/(mg/kg-day)	9.64E-
	2-Methylnaphthalene		µg/kg		µg/kg	М	4.1E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	3.00E-
	Naphthalene	1277	µg/kg	1277	µg/kg	M	3.1E-07	mg/kg-day	N/A	1/(mg/kg-day)	
	N-Nitroso-di-n-propylamine	1169	µg/kg	1169	µg/kg	M	2.8E-07	mg/kg-day	N/A	1/(mg/kg-day)	_
	,	216 9440	µg/kg	216	μg/kg	М	4.0E-08	mg/kg-day	7.0E+00	1/(mg/kg-day)	2.83E-
	Aroclor, Total (Conservative) Dieldrin	24.9	µg/kg	9440	µg/kg	M	2.5E-06	mg/kg-day	2.0E+00	1/(mg/kg-day)	4.95E-
	Toxicity Equivalency	0.091	µg/kg	24.9	µg/kg	M	N/A	mg/kg-day	1.6E+01	1/(mg/kg-day)	
	Antimony	2.78	µg/kg	0.091	μg/kg	М	5.1E-12	mg/kg-day	1.0Ë+06	1/(mg/kg-day)	5.12E-
4.			mg/kg	2.78	mg/kg	M	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
1	Arsenic Barium	8.08 2586	mg/kg	8.08	mg/kg	M	4.5E-07	mg/kg-day	1.5E+00	1/(mg/kg-day)	6.81E-
	Cadmium		mg/kg	2586	mg/kg	M	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Chromium	1.20	mg/kg	1.20	mg/kg	M	2.2E-09	mg/kg-day	N/A	1/(mg/kg-day)	
,	Lead	63.5 2763	mg/kg	63.5	mg/kg	M	N/A	mg/kg-day	N/A	1/(mg/kg-day)	•••
	Lead Manganese		mg/kg	2763	mg/kg	M	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
T I	_	271	mg/kg	271	mg/kg	M	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Mercury Nickel	0.428	mg/kg	0.428	mg/kg	M	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
		159	mg/kg	159	mg/kg	M	N/A	mg/kg-day	N/A	1/(mg/kg-day)	-
	Selenium	2.93	mg/kg	2.93	mg/kg	M I	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Thallium	0.583	mg/kg	0.583	mg/kg	M	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
1	Vanadium Zinç	96.2	mg/kg	96.2	mg/kg	М	N/A	mg/kg-day	N/A	1/(mg/kg-day)	-
,-	e mar:	1870	mg/kg	1870	mg/kg	м 🎚	N/A	mg/kg-day	8176	Alter aller days	
	(Total)			10.0	mg/ng/	'*' fi	(4)/1	mg/kg-day	N/A	1/(mg/kg-day)	2.05E-

<sup>(1)</sup> Specify Medium-Specific (M) or Route-Specific (R) EPC selected for risk calculation.

<sup>(2)</sup> Existing dioxin CSF used for risk calculation.

#### **TABLE 8.4A CTE** CALCULATION OF CANCER RISKS - RESIDENT CONTACT WITH SOIL CENTRAL TENDENCY EXPOSURE RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Future

Medium; Soil

Exposure Medium; Soil

Exposure Point Short Beach Park - Areas of Raymark Waste Receptor Population: Residents

Receptor Age: Adult

Exposure Route	Chemical of Potential	Medium EPC	Medium EPC	Route	Route EPC	EPC Selected for Risk	Intake	Intake	Cancer Slope	1	Can
.,	Concern	Value	Units	Value	Units	Calculation (1)	(Cancer)	(Cancer) Units	Factor	Factor Units	Ris
ngestion	Acenaphthylene	1136	µg/kg	1136	µg/kg	M	7.8E-08	mg/kg-day	N/A	A time of the original	<del>+</del>
_	Acetophenone	205	µg/kg	205	μg/kg	M M	1.4E-08	mg/kg-day	N/A N/A	1/(mg/kg-day)	-
	Benzo(a)anthracene	5937	µg/kg	5937	µg/kg	м	4.1E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	207
	Benzo(a)pyrene	3369	µg/kg	3369	µg/kg	м	2.3E-07	mg/kg-day	7.3E+00	1/(mg/kg-day)	2.97
	Benzo(b)fluoranthene	4296	µg/kg	4296	µg/kg	 М	2.9E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	1.68
	Benzo(k)fluoranthene	1708	µg/kg	1708	µg/kg	M	1.2E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	2.15
	Bis(2-Chloroethyl)ether	213	μg/kg	213	µg/kg	 М	1.5E-08	mg/kg-day	1.1E+00	1/(mg/kg-day)	8.54
	Dibenzo(a,h)anthracens	542	µg/kg	542	ug/kg	 М	3.7E-08	mg/kg-day	7.3E+00	1/(mg/kg-day)	1.60
	Indeno(1,2,3-cd)pyrene	1688	µg/kg	1688	µg/kg	M	1.2E-07	mg/kg-day	7.3E+00 7.3E-01	1/(mg/kg-day)	2.711
	2-Methylnaphthalene	1277	μg/kg	1277	μg/kg	i m	8.7E-08	mg/kg-day	N/A	1/(mg/kg-day)	8.44
	Naphthalene	1169	µg/kg	1169	μg/kg	М	8.0E-08	mg/kg-day	N/A	1/(mg/kg-day)	-
	N-Nitroso-di-n-propylamine	216	μg/kg	216	μg/kg	 M	1.5E-08	mg/kg-day	7.0E+00	1/(mg/kg-day)	4 0 4
	Aroclor, Total (Conservative)	9440	µg/kg	9440	µg/kg	її	6.5E-07	mg/kg-day	2.0E+00	1/(mg/kg-day)	1.048
1	Dieldrin	24.9	µg/kg	24.9	µg/kg	- M	1.7E-09	mg/kg-day	1.6E+01	1/(mg/kg-day)	1.295
	Toxicity Equivalency	0.091	µg/kg	0.091	µg/kg	.:. М	3.1E-12	mg/kg-day	1.0E+06	1/(mg/kg-day)	2.73E
J.	Antimony	2.78	mg/kg	2.78	mg/kg	М .	1.9E-07	mg/kg-day	N/A	1/(mg/kg-day)	3.128
I.	Arsenic	8.08	mg/kg	8.08	mg/kg	м	5.5E-07	mg/kg-day	1.5E+00	1/(mg/kg-day)	D 200
	Barium .	2586	mg/kg	2586	mg/kg	 М	1.8E-04	mg/kg-day	1.5 <u>C</u> +00	1/(mg/kg-day)	8.30E
Į.	Cadmium	1.20	mg/kg	1.20	mg/kg	M I	8.2E-08	mg/kg-day	N/A	1/(mg/kg-day)	
- 1	Chromium	63.5	mg/kg	63.5	mg/kg	м М	4.3E-06	mg/kg-day	N/A	1/(mg/kg-day)	
ļ.	Lead	2763	mg/kg	2763	mg/kg	"М ]	1.9E-04	mg/kg-day	N/A	1/(mg/kg-day)	-
1	Manganese	271	mg/kg	271	mg/kg	M	1.9E-05	mg/kg-day	N/A	1/(mg/kg-day)	
Į.	Mercury	0.428	mg/kg	0.428	mg/kg	.г. М	2.9E-08	mg/kg-day	N/A	1/(mg/kg-day)	
	Nickel	159	mg/kg	159	mg/kg	м	1.1E-05	mg/kg-day	N/A	1/(mg/kg-day)	
	Selenium	2.93	mg/kg	2.93	mg/kg	M	2.0E-07	rng/kg-day		1/(mg/kg-day)	-
ŀ	Thallium	0.583	mg/kg	0.583	mg/kg	M	4.0E-08	mg/kg-day	N/A N/A	1/(mg/kg-day)	-
\ \	√anadium	96.2	mg/kg	96.2	mg/kg	м	6.6E-06	mg/kg-day	N/A	1/(mg/kg-day)	**
[2	Zinc	1870	mg/kg	1870	mg/kg	м	1.3E-04	mg/kg-day	N/A	1/(mg/kg-day)	
(	(Total)					. "	1.02.04	Ilig/kg-day	19/4	1/(mg/kg-day)	
Dermal /	Acenaphthylene	1136	μg/kg	1136	µg/kg	М	1.2E-08	mg/kg-day	N/A	1/(mg/kg-day)	8.02E
1	Acetophenone	205	μg/kg	205	µg/kg	м	1.6E-09	mg/kg-day	N/A	1/(mg/kg-day)	
JE	Benzo(a)anthracene	5937	μg/kg	5937	µg/kg	M M	6.0E-08	mg/kg-day	7.3E-01	1/(mg/kg-day)	4.40E
E	Benzo(a)pyrene	3369	μg/kg	3369	µg/kg	 М	3.4E-08	mg/kg-day	7.3E+00		
E	Benzo(b)fluoranthene	4296	μg/kg	4296	µg/kg	M N	4.4E-08	mg/kg-day	7.3E-01	1/(mg/kg-day) 1/(mg/kg-day)	2.50E 3.18E
]E	Benzo(k)fluoranthene	1708	µg/kg	1708	µg/kg	м	1.7E-08	mg/kg-day	7.3E-01	1/(mg/kg-day)	1.27E
E	Bis(2-Chloroethyl)ether	213	μg/kg	213	µg/kg	M	1.7E-09	mg/kg-day	1.1E+00	1/(mg/kg-day)	1.83E
[	Dibenzo(a,h)anthracene	542	µg/kg	542	μg/kg	m	5.5E-09	mg/kg-day	7.3E+00	1/(mg/kg-day)	
j ja	ndeno(1,2,3-cd)pyrene	1688	μg/kg	1688	μg/kg	M	1.7E-08	mg/kg-day	7.3E-01	1/(mg/kg-day)	4.02E
	-Methylnaphthalene	1277	μg/kg	1277	µg/kg	м.	1.3E-08	mg/kg-day	N/A	1/(mg/kg-day)	1.205
١	laphthalene	1169	µg/kg	1169	μg/kg	M	1.2E-08	mg/kg-day	N/A	1/(mg/kg-day)	
Į,	I-Nitroso-di-n-propylamine	216	µg/kg	216	μg/kg	M	1.7E-09	mg/kg-day	7.0E+00	1/(mg/kg-day)	1.18E
A	roclor, Total (Conservative)	9440	µg/kg	9440	µg/kg	м	1.0E-07	mg/kg-day	2.0E+00	1/(mg/kg-day)	2.06E-
	Dieldrin	24.9	µg/kg	24.9	µg/kg	м	N/A	mg/kg-day	1.6E+01	1/(mg/kg-day)	2.000
ĮΤ	oxicity Equivalency	0.091	μg/kg	0.091	µg/kg	M	2.1E-13	mg/kg-day	1.0E+06	1/(mg/kg-day)	2.13E-
A	Intimony	2.78	mg/kg	2.78	mg/kg	м	N/A	mg/kg-day	N/A	1/(mg/kg-day)	2.100
ļ^	rsenic	8.08	mg/kg	8.08	mg/kg	м	1.9E-08	mg/kg-day	1.5E+00	1/(mg/kg-day)	2.84E-
ļΒ	arium	2586	mg/kg	2586	mg/kg	М	N/A	mg/kg-day	N/A	f/(mg/kg-day)	2.04L
[c	admium	1.20	mg/kg	1.20	mg/kg	M	9.4E-11	mg/kg-day		1/(mg/kg-day)	
<b> </b> 0	hromium	63.5	mg/kg	63.5	mg/kg	 М	N/A	mg/kg-day		1/(mg/kg-day)	
L	ead	2763	mg/kg	2763	mg/kg	M	N/A	mg/kg-day		1/(mg/kg-day)	_
M	langanese	271	mg/kg	271	mg/kg	M	N/A	mg/kg-day		1/(mg/kg-day)	
JM	lercury	0.428	mg/kg	0.428	mg/kg	M	N/A	mg/kg-day	1	1/(mg/kg-day)	
N	lickel	159	mg/kg	159	mg/kg	M	N/A	mg/kg-day		1/(mg/kg-day)	
s	elenium	2.93	mg/kg	2.93	mg/kg	M	N/A	mg/kg-day			-
<b> </b> Τ.	hallium	0.583	mg/kg	0.583	mg/kg	м	N/A	mg/kg-day		1/(mg/kg-day)	
[v.	anadium	96.2	mg/kg	96.2	mg/kg	м	N/A	mg/kg-day		1/(mg/kg-day)	••
Zi	inc	1870	mg/kg	1870	mg/kg	M	N/A	mg/kg-day		1/(mg/kg-day) 1/(mg/kg-day)	-
la	otal)		_ ~			'''	,	grng-uay	1467	ovenderd-day)	8.52E-

<sup>(1)</sup> Specify Medium-Specific (M) or Route-Specific (R) EPC selected for risk calculation.

<sup>(2)</sup> Existing dioxin CSF used for risk calculation.

#### TABLE 8.4B RME CALCULATION OF CANCER RISKS - RESIDENT CONTACT WITH SOIL REASONABLE MAXIMUM EXPOSURE RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Future

Medium: Soil Exposure Medium: Soil

Exposure Point: Short Beach Park - Areas of Raymark Waste

Receptor Population: Residents

Receptor Age: Child

Exposure Route	Chemical of Petential	Medium	Medium	Route	Route	EPC Selected	Intake	Intake	Cancer Slope	Cancer Slope	Cance
Koute	of Potential Concern	EPC Value	EPC Units	EPC	EPC	for Risk	(Cancer)	(Cancer)	Factor	Factor Units	Risk
Ingestion	Acenaphthylene	1136	<del></del>	Value	Units	Calculation (1)	1 05 00	Units			<u> </u>
ngeston	Acetophenone	205	ug/kg	1136	µg/kg	M	1.2E-06	mg/kg-day	JN/A	1/(mg/kg-day)	
	Benzo(a)anthracene	5937	µg/kg µg/kg	205 5937	μg/kg	M	2.2E-07	mg/kg-day	N/A	1/(mg/kg-day)	
	Benzo(a)pyrene	3369	pg/kg pg/kg	3369	µg/kg	M	6.5E-06	mg/kg-day	7.3E-01	1/(mg/kg-day)	4.75E-0
	Benzo(b)fluoranthene	4296		4296	µg/kg	M	3.7E-06	mg/kg-day	7.3E+00	1/(mg/kg-day)	2.70E-0
	Benzo(k)fluoranthene	1708	µg/kg	1	µg/kg	M	4.7E-06	mg/kg-day	7.3E-01	1/(mg/kg-day)	
	Bis(2-Chloroethy!)ether	213	µg/kg µg/kg	1708 213	μg/kg	M	1.9E-06	mg/kg-day	7.3E-01	1/(mg/kg-day)	1.37E-0
	Dibenzo(a,h)anthracene	542		1	µg/kg	M	2.3E-07	mg/kg-day	1.1E+00	1/(mg/kg-day)	2.57E-0
	Indeno(1,2,3-cd)pyrene	1688	µg/kg	542	µg/kg	M I	5.9E-07	mg/kg-day	7.3E+00	1/(mg/kg-day)	4.34E-0
	2-Methylnaphthalene	1277	µg/kg	1688	µg/kg	M	1.8E-06	mg/kg-day	7.3E-01	1/(mg/kg-day)	1.35E-
	Naphthalene	1169	µg/kg	1277	μg/kg	M	1.4E-06	mg/kg-day	N/A	1/(mg/kg-day)	
	N-Nitroso-di-n-propylamine	216	µg/kg	1169	µg/kg	M	1.3E-06	mg/kg-day	N/A	1/(mg/kg-day)	-
	Aroclor, Total (Conservative)	9440	µg/kg	216	µg/kg	M.	2.4E-07	mg/kg-day	7.0€+00	1/(mg/kg-day)	1.66E-0
	Dieldrin	24.9	μg/kg	9440	μg/kg	M	1.0E-05	mg/kg-day	2.0E+00	1/(mg/kg-day)	2.07E-0
	Toxicity Equivalency	0.091	µg/kg	24.9	µg/kg	M	2.7E-08	mg/kg-day	1.6E+01	1/(mg/kg-day)	4.37E-0
	Antimony	2.78	µg/kg	0.091	µg/kg	M	5.0E-11	mg/kg-day	1.0E+06	1/(mg/kg-day)	4.99E-0
ľ	Arsenic	1	mg/kg	2.78	mg/kg	M	3.0E-06	mg/kg-day	N/A	1/(mg/kg-day)	
	Arsenic Barium	8,08 2586	mg/kg	8.08	mg/kg	M	8.9E-06	mg/kg-day	1.5E+00	1/(mg/kg-day)	1.33E-0
	Cadmium	1,20	mg/kg	2586	mg/kg	M	2.8E-03	mg/kg-day	N/A	1/(mg/kg-day)	
1	Cadmium Chromium		mg/kg	1.20	mg/kg	M	1.3E-06	mg/kg-day	N/A	1/(mg/kg-day)	
1	Lead	63.5	mg/kg	63.5	mg/kg	M	7.0E-05	mg/kg-đay	N/A	1/(mg/kg-day)	
		2763	mg/kg	2763	mg/kg	M	3.0E-03	mg/kg-day	N/A	1/(mg/kg-day)	
	Manganese	271	mg/kg	271	mg/kg	M	3.0E-04	mg/kg-day	N/A	1/(mg/kg-day)	-
	Mercury	0.428	mg/kg	0.428	mg/kg	м	4.7E-07	mg/kg-day	N/A	1/(mg/kg-day)	
1	Nickel Selenium	159	mg/kg	159	mg/kg	M	1.7E-04	mg/kg-day	N/A	1/(mg/kg-day)	~-
	Selenium Thailium	2.93	mg/kg	2.93	mg/kg	М	3.2E-06	mg/kg-day	N/A	1/(mg/kg-day)	
		0.583	mg/kg	0.583	mg/kg	. м	6.4E-07	mg/kg-day	N/A	1/(mg/kg-day)	
	Vanadium Zinc	96.2	mg/kg	96.2	mg/kg	М	1.1E-04	mg/kg-day	N/A	1/(mg/kg-day)	
		1870	mg/kg	1870	mg/kg	М	2.0E-03	mg/kg-day	N/A	1/(mg/kg-day)	
	(Total)	4420		4400							1.28E-0
	Acenaphthylene	1136	µg/kg	1136	µg/kg	M	4.5E-07	mg/kg-day	N/A	1/(mg/kg-day)	
	Acetophenone	205	µg/kg	205	µg/kg	м	6.3E-08	mg/kg-day	N/A	1/(mg/kg-day)	
	Senzo(a)anthracene	5937	hã/kã	5937	μg/kg	м	2.4E-06	mg/kg-day	7.3E-01	1/(mg/kg-day)	1.73E-0
	Benzo(a)pyrene	3369	µg/kg	3369	µg/kg	М	1.3E-06	mg/kg-day	7.3E+00	1/(mg/kg-day)	9.81E-0
	Benzo(b)fluoranthene	4296	µg/kg	4296	µg/kg	М	1.7E-06	mg/kg-day	7.3E-01	1/(mg/kg-day)	1.25E-0
	Benzo(k)fluoranthene	1708	µg/kg	1708	µg/kg	M	6.8E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	4.97E-0
	Bis(2-Chloroethyl)ether	213	µg/kg	213	µg/kg	M	6.5E-08	mg/kg-day	1.1E+00	1/(mg/kg-day)	7.19E-0
	Dibenzo(a,h)anthracene	542	µg/kg	542	μg/kg	м	2.2E-07	mg/kg-day	7.3E+00	1/(mg/kg-day)	1.58E-0
	ndeno(1,2,3-cd)pyrene	1688	µg/kg	1688	µg/kg	М	6.7E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	4.92E-0
	2-Methylnaphthalene	1277	µg/kg	1277	µg/kg	M	5.1E-07	mg/kg-day	N/A	1/(mg/kg-day)	
	Naphthalene	1169	µg/kg	1169	µg/kg	M	4.7E-07	mg/kg-day	N/A	1/(mg/kg-day)	
	N-Nitroso-di-n-propylamine	216	µg/kg	216	µg/kg	М	6.6E-08	mg/kg-day	7.0E+00	1/(mg/kg-day)	4.64E-0
	Aroclor, Total (Conservative)	9440	µg/kg	9440	µg/kg	M	4.1E-06	mg/kg-day	2.0E+00	1/(mg/kg-day)	8.11E-0
	Dieldrin	24.9	µg/kg	24,9	µg/kg	М	N/A	mg/kg-day	1.6E+01	1/(mg/kg-day)	
	oxicity Equivalency	0.091	µg/kg	0.091	ha/ka	М	8.4E-12	mg/kg-day	1.0E+06	1/(mg/kg-day)	8.38E-0
	Antimony	2.78	mg/kg	2.78	mg/kg	М	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Arsenic	8.08	mg/kg	8.08	mg/kg	М	7.4E-07	mg/kg-day	1.5E+00	1/(mg/kg-day)	1.12E-0
	Barium	2586	mg/kg	2586	mg/kg	M	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Cadmium	1.20	mg/kg	1.20	mg/kg	M	3.7E-09	mg/kg-day	L.	1/(mg/kg-day)	
	Chromium	63.5	mg/kg	63.5	mg/kg	М	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	ead	2763	mg/kg	2763	mg/kg	М	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Manganese	271	mg/kg	271	mg/kg	М	¹N/A	mg/kg-day	N/A	1/(mg/kg-day)	_
	Mercury	0.428	mg/kg	0.428	mg/kg	М	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
- 1	lickel	159	mg/kg	159	mg/kg	М	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Selenium	2.93	mg/kg	2.93	mg/kg	М	N/A	mg/kg-day		1/(mg/kg-day)	
	hallium	0.583	mg/kg	0.583	mg/kg	M	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	anadium	96.2	mg/kg	96.2	mg/kg	M	N/A	mg/kg-day		1/(mg/kg-day)	
	inc	1870	mg/kg	1870	mg/kg	M	N/A	mg/kg-day		1/(mg/kg-day)	
((	Total)										3.35E-0
										tal of Routes	1,626

<sup>(1)</sup> Specify Medium-Specific (M) or Route-Specific (R) EPC selected for risk calculation.

<sup>(2)</sup> Existing dioxin CSF used for risk calculation.

#### TABLE 8.4B CTE CALCULATION OF CANCER RISKS - RESIDENT CONTACT WITH SOIL CENTRAL TENDENCY EXPOSURE RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Future Medium: Soil

Exposure Medium: Soil

Exposure Point: Short Beach Park - Areas of Raymark Waste Receptor Population: Residents

Receptor Age: Child

Exposure Route	Chemical of Potential	Medium	Medium	Route	Route	EPC Selected	Intake	Intake	Cancer Slope	Cancer Slope	Cance
Route	Of Potential Concern	EPC	EPC	EPC	EPC	for Risk	(Cancer)	(Cancer)	Factor	Factor Units	Risk
Ingestion		Value	Units	Value	Units	Calculation (1)		Units			<u> </u>
ngeston	Acenaphthylene Acetophenone	1136	µg/kg	1136	µg/kg	M	2.1E-07	mg/kg-day	ΝνΑ	1/(mg/kg-day)	
	•	205	µg/kg	205	µg/kg	М	3.7E-08	mg/kg-day	N/A	1/(mg/kg-day)	
	Benzo(a)anthracene	5937	µg/kg	5937	µg/kg	М	1.1E-06	mg/kg-day	7.3E-01	1/(mg/kg-day)	7.92E-
	Benzo(a)pyrene	3369	µg/kg	3369	µg/kg	M	6.2E-07	mg/kg-day	7.3E+00	1/(mg/kg-day)	4.49E-
	Benzo(b)fluoranthene	4296	hā/kā	4296	µg/kg	М	7.8E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	5.73E-
	Benzo(k)fluoranthene	1708	µg/kg	1708	μg/kg	M	3.1E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	2.28E-
	Bis(2-Chloroethyl)ether	213	µg/kg	213	µg/kg	М	3.9E-08	mg/kg-day	1.1E+00	1/(mg/kg-day)	4.28E-
	Dibenzo(a,h)anthracene	542	µg/kg	542	µg/kg	М	9.9E-08	mg/kg-day	7.3E+00	1/(mg/kg-day)	7.23E-
	Indeno(1,2,3-cd)pyrene	1688	µg/kg	1688	µg/kg	M	3.1E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	2.25E-
	2-Methylnaphthalene	1277	µg/kg	1277	µg/kg	М	2.3E-07	mg/kg-day	N/A	1/(mg/kg-day)	_
	Naphthalene	1169	µg/kg	1169	µg/kg	М	2.1E-07	mg/kg-day	N/A	1/(mg/kg-day)	_
	N-Nitroso-di-n-propylamine	216	µg/kg	216	µg/kg	M	3.9E-08	mg/kg-day	7.0E+00	1/(mg/kg-day)	2.76E-
	Aroclor, Total (Conservative)	9440	µg/kg	9440	µg/kg	М	1.7E-06	mg/kg-day	2.0E+00	1/(mg/kg-day)	3.45E-
	Dieldrin	24.9	µg/kg	24.9	µg/kg	М	4.5E-09	mg/kg-day	1.6E+01	1/(mg/kg-day)	7.28E-
	Toxicity Equivalency	0.091	µg/kg	0.091	μg/kg	М	8.3E-12	mg/kg-day	1.0E+06	1/(mg/kg-day)	8.31E-4
	Antimony	2.78	mg/kg	2.78	mg/kg	М	5.1E-07	mg/kg-day	N/A	1/(mg/kg-day)	
- 1	Arsenic	8.08	mg/kg	8.08	mg/kg	M	1.5E-06	mg/kg-day	1.5E+00	1/(mg/kg-day)	2.21E-
	Barium	2586	mg/kg	2586	mg/kg	М	4.7E-04	mg/kg-day	N/A	1/(mg/kg-day)	
	Cadmium	1.20	mg/kg	1.20	mg/kg	M	2.2E-07	mg/kg-day	N/A	1/(mg/kg-day)	l
1	Chromium	63.5	mg/kg	63.5	mg/kg	M	1.2E-05	mg/kg-day	N/A	1/(mg/kg-day)	
	Lead	2763	mg/kg	2763	mg/kg	М	5.0E-04	mg/kg-day	N/A	1/(mg/kg-day)	
	Manganese	271	mg/kg	271	mg/kg	M	4.9E-05	mg/kg-day	N/A	1/(mg/kg-day)	i
	Mercury	0.428	mg/kg	0.428	mg/kg	М	7.8E-08	mg/kg-day	N/A	1/(mg/kg-day)	
	Nickel	159	mg/kg	159	mg/kg	М	2.9E-05	mg/kg-day	N/A	1/(mg/kg-day)	
	Selenium	2.93	mg/kg	2.93	mg/kg	М	5.4E-07	mg/kg-day	N/A	1/(mg/kg-day)	
	Thallium	0.583	mg/kg	0.583	mg/kg	M	1.1E-07	mg/kg-day	N/A	1/(mg/kg-day)	
- 1	Vanadium 	96.2	mg/kg	96.2	mg/kg	М	1.8E-05	mg/kg-day	N/A	1/(mg/kg-day)	_
	Žinc	1870	mg/kg	1870	mg/kg	М	3.4E-04	mg/kg-day	N/A	1/(mg/kg-day)	_
	(Total)										2.14E-0
	Acenaphthylene	1136	µg/kg	1136	µg/kg	М	3.0E-08	mg/kg-day	N/A	1/(mg/kg-day)	
- 1	Acetophenone	205	μg/kg	205	µg/kg	М	4.2E-09	mg/kg-day	N/A	1/(mg/kg-day)	-
	Benzo(a)anthracene	5937	µg/kg	5937	μg/kg	M	1.6E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	1.15E-0
	Benzo(a)pyrene	3369	µg/kg	3369	μg/kg	M	9.0E-08	mg/kg-day	7.3E+00	1/(mg/kg-day)	6.54E-0
	Benzo(b)fluoranthene	4296	µg/kg	4296	μg/kg	M	1.1E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	8.34E-0
	Benzo(k)fluoranthene	1708	µg/kg	1708	µg/kg	М	4.5E-08	mg/kg-day	7.3E-01	1/(mg/kg-day)	3,32E-0
	Bis(2-Chloroethyl)ether	213	µg/kg	213	µg/kg	M	4.4E-09	mg/kg-day	1.1E+00	1/(mg/kg-day)	4.79E-0
	Dibenzo(a,h)anthracene	542	µg/kg	542	µg/kg	M	1.4E-08	mg/kg-day	7.3E+00	1/(mg/kg-day)	1.05E-0
	ndeno(1,2,3-cd)pyrene	1688	µg/kg	1688	µg/kg	М	4.5E-08	mg/kg-day	7.3E-01	1/(mg/kg-day)	3.28E-0
1	2-Methylnaphthalene	1277	µg/kg	1277	µg/kg	М	3.4E-08	mg/kg-day	N/A	1/(mg/kg-day)	
	Vaphthalene	1169	µg/kg	1169	µg/kg	М	3.1E-08	mg/kg-day	N/A	1/(mg/kg-day)	
	N-Nitroso-di-n-propylamine	216	µg/kg	216	µg/kg	М	4.4E-09	mg/kg-day	7.0E+00	1/(mg/kg-day)	3.09E-0
	Aroclor, Total (Conservative)	9440	µg/kg	9440	µg/kg	М	2.7E-07	mg/kg-day	2.0E+00	1/(mg/kg-day)	5.41E-0
- 1	Dieldrin	24.9	µg/kg	24.9	µg/kg	м	N/A	mg/kg-day	1.6E+01	1/(mg/kg-day)	_
	Toxicity Equivalency	0.091	µg/kg	0.091	µg/kg	м [	5.6E-13	mg/kg-day	1.0E+06	1/(mg/kg-day)	5.58E-0
<u> </u>	Antimony	2.78	mg/kg	2.78	mg/kg	М	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Arsenic	8.08	mg/kg	8.08	mg/kg	М	5.05-08	mg/kg-day	1.5E+00	1/(mg/kg-day)	7.44E-0
- 1	Barium	2586	mg/kg	2586	mg/kg	М	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Cadmium	1.20	mg/kg	1.20	mg/kg	M	2.5E-10	mg/kg-day	i	1/(mg/kg-day)	
	Chromium	63.5	mg/kg	63.5	mg/kg	М	N/A	mg/kg-day		1/(mg/kg-day)	_
- 1	.ead	2763	mg/kg	2763	mg/kg	м	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Manganese	271	mg/kg	271	mg/kg	м	N/A	mg/kg-day		1/(mg/kg-day)	
	Mercury	0.428	mg/kg	0.428	mg/kg	м	N/A	mg/kg-day		1/(mg/kg-day)	
	lickel	159	mg/kg	159	mg/kg	M	N/A	mg/kg-day		1/(mg/kg-day)	***
1	Selenium	2.93	mg/kg	2.93	mg/kg	М	N/A	mg/kg-day		1/(mg/kg-day)	
	hallium	0.583	mg/kg	0.583	mg/kg	м	N/A	mg/kg-day		1/(mg/kg-day)	
	/anadium	96,2	mg/kg	96.2	mg/kg	м	N/A	mg/kg-day		1/(mg/kg-day)	
	line	1870	mg/kg	1870	mg/kg	М	N/A	mg/kg-day	- 1	1/(mg/kg-day)	
0	Total)								· I		2.23E-0
										tal of Routes	2.36E-0

<sup>(1)</sup> Specify Medium-Specific (M) or Route-Specific (R) EPC selected for risk calculation.

<sup>(2)</sup> Existing dioxin CSF used for risk calculation.

#### TABLE 9.1 RME

### SUMMARY OF RECEPTOR RISKS AND HAZARDS FOR COPCs - COMMERCIAL WORKER EXPOSURE TO SOIL

#### REASONABLE MAXIMUM EXPOSURE

#### RAYMARK OU9 - Stratford Landfill - Areas of Raymark Waste

Scenario Timeframe: Current/Future

Receptor Population: Commercial Worker

Receptor Age: Adult

Medium	Exposure Medium	Exposure Point	Chemical ·		Carcino	ogenic Risk		Chemical	, No	on-Carcinoge	enic Hazard	Quotient	
				Ingestion	Inhalation	Dermal	Exposure		Primary	Ingestion	Inhalation	Dermal	Exposure
							Routes Total		Target Organ				Routes Total
Soil	Soil		Benzo(a)anthracene	1.51E-06		1.30E-06	2.81E-06	Benzo(a)anthracene	N/A				
			Benzo(a)pyrene	1.17E-05		1.01E-05	2.18E-05	Benzo(a)pyrene	N/A	<b></b>		_	
			Benzo(b)fluoranthene	1.59E-06		1.36E-06	2.95E-06	Benzo(b)fluoranthene	N/A				_
			Dibenzo(a,h)anthracene	2.09E-06		1.80E-06	3.89E-06	Dibenzo(a,h)anthracene	N/A				
l			Indeno(1,2,3-cd)pyrene	6.95E-07	-	5.96E-07	1.29E-06	Indeno(1,2,3-cd)pyrene	N/A		l <u>.</u> i		
			Arocior, Total	2.52E-05		2.33E-05	4.86E-05	Aroclor, Total	Skin/Eyes/Immune	1.77E+00		1.63E+00	3.40E+00
			Dioxin TEQ	2.10E-04	-	8.30E-05	2.93E-04	Dioxin TEQ	N/A			1.002.00	3.402+00
			Arsenic	4.95E-06		9.80E-07	5.93E-06	Arsenic	Skin	3.08E-02		6.10E-03	3.69E-02
	ľ		Chromium				_	Chromium	None	1.96E-02			1.96E-02
			Lead			-		Lead	N/A		_		1.962-02
	(Total) 2.57E-04 0.00E+00 1.2							(Total)		1.82E+00	0.00E+00	1 645+00	3.46E+00
•					Total Risk A	cross Soil	3.80E-04	<u> </u>	<u> </u>		zard Index A		3.46E+00
			Total Risk Across	All Media and	d All Exposu	re Routes	3.80E-04	Total	Hazard Index Across				3.46E+00

Total Skin H! = 3.44E+00

Total Eye/Immune H! = 3.40E+00

#### TABLE 9.1 CTE

### SUMMARY OF RECEPTOR RISKS AND HAZARDS FOR COPCs - COMMERCIAL WORKER EXPOSURE TO SOIL

#### CENTRAL TENDENCY EXPOSURE

RAYMARK OU9 - Stratford Landfill - Areas of Raymark Waste

Scenario Timeframe: Current/Future Receptor Population: Commercial Worker

Receptor Age: Adult

Medium	Exposure Medium	Exposure Point	Chemical		Carcino	genic Risk		Chemical		lon-Carcinoç	genic Hazard	Quotient	
				Ingestion	Inhalation	Dermal	Exposure Routes Total		Primary Target Organ	Ingestion	Inhalation	Dermal	Exposure Routes Total
Soil	Soil	On-Site Soil	Benzo(a)anthracene	2.38E-07		4.09E-08	2.79E-07	Benzo(a)anthracene	N/A		-		
			Benzo(a)pyrene	1.85E-06		3.18E-07	2.17E-06	Benzo(a)pyrene	N/A				
		İ	Benzo(b)fluoranthene	2.50E-07		4.29E-08	2.93E-07	Benzo(b)fluoranthene	N/A				
			Dibenzo(a,h)anthracene	3.30E-07	-	5.67E-08	3.87E-07	Dibenzo(a,h)anthracene	N/A				
			Indeno(1,2,3-cd)pyrene	1.10E-07		1.88E-08	1.28E-07	Indeno(1,2,3-cd)pyrene	N/A				
						7.36E-07	4.72E-06	Aroclor, Total	Skin/Eyes/Immune	7.74E-01		1.43E-01	9.17E-01
	1		Dioxin TEQ	2.09E-05	-	1.66E-06	2.26E-05	Dioxin TEQ	N/A			····	5.172-01
			Arsenic	7.80E-07		3.09E-08	8.11E-07	Arsenic	Skin	1.35E-02	_	5.34E-04	1.40E-02
			Chromium		-	-		Chromium	None	8.59E-03			8.59E-03
			Lead					Lead	N/A	-			0.55 <u>2</u> 55
	(Total) 2.85E-05 0.00E+00 2.90E							(Total)		7.96E-01	0.00E+00	1.44E-01	9.40E-01
	Total Risk Across									Tota	l Hazard Inde	x Across Soil	
	Total Risk Across All Media and All Exposure Rout					sure Routes	3.14E-05	'	Total Hazard Index Ad	ross All Media	a and All Expo	sure Routes	9,40E-01

Total Skin Hi = 9.31E-01 Total Eye/Immune HI = 9.17E-01

#### **TABLE 9.2A RME**

## SUMMARY OF RECEPTOR RISKS AND HAZARDS FOR COPCS - RECREATIONAL VISITOR EXPOSURE TO SOIL REASONABLE MAXIMUM EXPOSURE

#### RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Current/Future Receptor Population: Recreational Visitors

Receptor Age: Adult

Medium	Exposure Medium	Exposure Point	Chemical		Carcino	genic Risk		Chemical	No	on-Carcinogo	enic Hazard (	Quotient	
				Ingestion	Inhalation	Dermal	Exposure		Primary	Ingestion	Inhalation	Dermal	Exposure
							Routes Total		Target Organ	•			Routes Total
Soil	Soil	On-Site Soil	Acetophenone	<del></del>			_	Acetophenone	General	1.12E-06		4.45E-07	1.56E-06
			Benzo(a)anthracene	7.49E-08	-	3.89E-08	1.14E-07	Benzo(a)anthracene	N/A		_		1.502-00
			Benzo(a)pyrene	6.88E-07	_	3.57E-07	1.04E-06	Benzo(a)pyrene	N/A			-	- I
			Benzo(b)fluoranthene	9.60E-08		4.98E-08	l	Benzo(b)fluoranthene	N/A	_			-
			Bis(2-Chloroethyl)ether	4.41E-08	_	1.76E-08		Bis(2-Chloroethyl)ether	N/A				-
			Dibenzo(a,h)anthracene	8.04E-08		4.17E-08		Dibenzo(a,h)anthracene	N/A				
			Indeno(1,2,3-cd)pyrene	4.57E-08		2.37E-08	6.94E-08	Indeno(1,2,3-cd)pyrene	N/A		_		_
ŀ			Aroclor, Total (Conservative)	7.65E-07		4.27E-07	1.19E-06	Aroclor, Total (Conservative)	Skin/Eyes/Immune	5.58E-02		2 425 00	
	Toxicity Equivalency 2.42E-06 5.78							Toxicity Equivalency	N/A	5.56L-02		3.12E-02	8.70E-02
		=	Arsenic	6.73E-07		8.06E-08	l i	Arsenic	Skin	4.36E-03			
			Barium					Barium	Kidnev		-	5.22E-04	4.89E-03
			Chromium					Chromium	None	8.73E-03	-		8.73E-03
			Lead			_		Lead	N/A	4.87E-03			4.87E-03
			Manganese					Manganese		4 000 00	[		
i			Thallium					Thallium	CNS	1.25E-03	-		1.25E-03
			(Total)	4.88E-06	0.00E+00	1.61E-06	***************************************	(Total)	None	3.45E-03			3.45E-03
<del></del>	<del></del>		<u> </u>		Total Risk A		6.50E-06	(Total)		7.85E-02		3.17E-02	1.10E-01
			Total Risk Acros	s All Media a						Total Ha	zard Index A	cross Soil	1.10E-01
			. otal Mak Polos	o rui modia a	na un exposi	me vones [	6.50E-06	Tota	Hazard Index Across	s All Media ar	nd All Exposu	re Routes	1.10E-01

Total Skin HI = 9.19E-02

Total Eye/Immune HI = 8.70E-02

Total Kidney HI = 8.73E-03

Total General HI = 1.56E-06

Total CNS HI = 1.25E-03

#### TABLE 9.2A CTE

## SUMMARY OF RECEPTOR RISKS AND HAZARDS FOR COPCs - RECREATIONAL VISITOR EXPOSURE TO SOIL CENTRAL TENDENCY EXPOSURE

#### RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timefrarne: Current/Future

Receptor Population; Recreational Visitors

Receptor Age: Adult

Medium	Exposure Medium	Exposure Point	Chemical		Carcino	genic Risk		Chemical	No	on-Carcinog	enic Hazard	Quotient	
				Ingestion	Inhalation	Dermai	Exposure Routes Total		Primary Target Organ	Ingestion	Inhalation	Dermal	Exposure Routes Tota
Soil	Soil	On-Site Soil	Acetophenone		-	_	_	Acetophenone	General	5.28E-07		6.02E-08	5.89E-07
			Benzo(a)anthracene	1.09E-08		1.62E-09	1.25E-08	Benzo(a)anthracene	N/A			U.U2L-00	3.69E-07
			Benzo(a)pyrene	1.00E-07		1.49E-08	1.15E-07	Benzo(a)pyrene	N/A			<del></del>	~
	Benzo(b)fluorarithene						1.61E-08	Benzo(b)fluoranthene	N/A				_
					-	7.33E-10	7.16E-09	Bis(2-Chloroethyl)ether	N/A				
			Dibenzo(a,h)anthracene	1.17E-08	- 1	1.74Ë-09	1.35E-08	Dibenzo(a,h)anthracene	N/A	_		_	
	Ī		Indeno(1,2,3-cd)pyrene	6.66E-09	-	9.88E-10	7.65E-09	Indeno(1,2,3-cd)pyrene	N/A				_
		I	Aroclor, Total (Conservative)	1.12E-07		1.78E-08	1.29E-07	Aroclor, Total (Conservative)	Skin/Eyes/Immune	2.79E-02		4.45E-03	3.24E-02
	Toxicity Equivalency 3.52E-07 2.418							Toxicity Equivalency	N/A			-110L-00	0.246-02
			Arsenic	9.82E-08		3.36E-09	1.02E-07	Arsenic	Skin	2.18E-03		7.46E-05	2.26E-03
1			Barium					Barium	Kidney	4.37E-03			4.37E-03
			Chromium		-	-		Chromium	None	2.44E-03	l <u></u>		2.44E-03
		1	Lead			-		Lead	N/A				2.440-00
		ĺ	Manganese					Manganese	CNS	6.23E-04	_		6.23E-04
			Thallium			***	<del></del>	Thallium	None	1.72E-03			1.72E-03
			(Total)	7.12E-07			7.79E-07	(Total)		3.92E-02	0.00E+00	4.53F-03	4.38E-02
•						Across Soil	7.79E-07				azard Index		4.38E-02
	Total Risk Across All Media and All Exposure Rout						7.79E-07	Tota	al Hazard Index Acros				4.38F-02

_	
Total Skin HI =	
Total Eye/Immune HI =	3.24E-02
Total Kidney HI =	4.37E-03
Total General HI ≈	5.89E-07
Total CNS HI =	6.23E-04

## TABLE 9.2B RME SUMMARY OF RECEPTOR RISKS AND HAZARDS FOR COPCs - RECREATIONAL VISITOR EXPOSURE TO SOIL REASONABLE MAXIMUM EXPOSURE RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Current/Future Receptor Population: Recreational Visitors

Receptor Age: Child

Medium	Exposure Medium	Exposure Point	Chemical		Carcino	ogenic Risk		Chemical	N	lon-Carcinog	jenic Hazard	Quotient	
				Ingestion	Inhalation	Dermal	Exposure Routes Total		Primary Target Organ	Ingestion	Inhalation	Dermal	Exposure
Soil	Soil	On-Site Soil	Acetophenone		_		_	Acetophenone	General	1.04E-05		0.005.00	Routes Total
			Benzo(a)anthracene	1.75E-07		6.36E-08	2.39E-07	Benzo(a)anthracene	N/A	1.042-03		2.92€-06	1.33E-05
			Benzo(a)pyrene	1.60E-06		5.84E-07		Benzo(a)ругепе	N/A				-
			Benzo(b)fluoranthene	2.24E-07		8.15E-08		Benzo(b)fluoranthene	N/A	_	-		
			Bis(2-Chloroethyt)ether	1.03E-07		2.88E-08	i	Bis(2-Chloroethyl)ether	N/A				-
			Dibenzo(a,h)anthracene	1.88E-07	-	6.83E-08		Dibenzo(a,h)anthracene	N/A	_	_		
İ			Indeno(1,2,3-cd)pyrene	1.07E-07	~	3.88E-08	1.45E-07	Indeno(1,2,3-cd)pyrene	N/A	~			~~
	}		Aroclor, Total (Conservative)	1.79E-06		7.00E-07	2.49E-06	Aroclor, Total (Conservative)	Skin/Eves/Immune	5.21E-01	[	 	7.055.01
	Toxicity Equivalency 5.64E-06 9.47E-0						6.58E-06	Toxicity Equivalency	N/A			2.04E-01	7.25E-01
			Arsenic	1.57E-06		1.32E-07	1.70E-06	Arsenic	Skin	4.07E-02		3.40= 00	
			Barium			_	J	Barium	Kidnev	8.15E-02		3.42E-03	4.42E-02
			Chromium					Chromium	None	4.55E-02		-	8.15E-02
			Lead			_		Lead	N/A	4.00=-02		-	4.55E-02
			Manganese					Manganese	CNS	1.16E-02	-	-	-
			Thallium					Thallium	None	3.22E-02	-		1.16E-02
	(Total) 1.14E-05 0.00E+00 2.64E-0							(Total)	MONE	7.32E-02	0.00E+00	2 00E 04	3.22E-02
					Total Ris	k Across Soit	1.40E-05	Y			Hazard Inde	2.08E-01	9.40E-01
			Total Risk A	cross All Medi	a and All Expo	osure Routes	1.40E-05		Total Hazard Index A				

Total Skin HI = 7.69E-01

Total Eye/Immune HI = 7.25E-01

Total Kidney HI = 8.15E-02

Total General HI = 1.33E-05

Total CNS HI = 1.16E-02

## TABLE 9.2B CTE SUMMARY OF RECEPTOR RISKS AND HAZARDS FOR COPCs - RECREATIONAL VISITOR EXPOSURE TO SOIL CENTRAL TENDENCY EXPOSURE RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Current/Future Receptor Population: Recreational Visitors

Receptor Age: Child

Medium	Exposure Medium	Exposure Point	Chemical		Carcino	genic Risk		Chemical	No	on-Carcinog	enic Hazard	Quotient	
				Ingestion	Inhalation	Dermal	Exposure Routes Total		Primary Target Organ	Ingestion	Inhalation	Dermal	Exposure Routes Total
Soil	Soil	On-Site Soil	Acetophenone		-			Acetophenone	General	4.93E-06		5.52E-07	5.48E-06
			Benzo(a)anthracene	2.91E-08		4.24E-09	3.34E-08	Benzo(a)anthracene	N/A	l <u>-</u>			5.452-55
			Benzo(a)pyrene	2.67E-07		3.89E-08	3.06E-07	Benzo(a)pyrene	N/A		_		
			Benzo(b)fluoranthene	3.73E-08		5.43E-09	4.27E-08	Benzo(b)fluoranthene	N/A		l I		
			Bis(2-Chloroethyl)ether	1.71E-08		1.92E-09	1.91E-08	Bis(2-Chloroethyl)ether	N/A				
			Dibenzo(a,h)anthracene	3.13E-08	-	4.55E-09	3.58E-08	Dibenzo(a,h)anthracene	N/A				
			Indeno(1,2,3-cd)pyrene	1.78E-08		2.59E-09	2.04E-08	Indeno(1,2,3-cd)pyrene	N/A				
			Aroclor, Total (Conservative)	2.98E-07		4.67E-08	3.44E-07	Aroclor, Total (Conservative)	Skin/Eyes/Immune	2.60E-01		4.08E-02	3.01E-01
	Toxicity Equivalency 9.39E-07 - 6.3							Toxicity Equivalency	N/A				
			Arsenic	2.62E-07		8.80E-09	2.71E-07	Arsenic	Skin	2.04E-02		6.84E-04	2.10E-02
			Barium				-	Barium	Kidney	4.07E-02			4.07E-02
			Chromium					Chromium	None	2.27E-02		_	2.27E-02
			Lead					Lead	N/A				
	ľ		Manganese					Manganese	CNS	5.81E-03		- <del>-</del>	5.81E-03
			Thallium			<u></u>	_	Thallium	None	1.61E-02			1.61E-02
	(Total) 1.90E-06 0.00E+00 1.76E-							(Total)		3.66E-01	0.00E+00	4.15E-02	4.08E-01
	Total Risk Across  Total Risk Across All Media and All Exposure Rou										lazard Index	Across Soil	4.08E-01
			Total Risk Ad	cross All Medi	a and All Expo	sure Routes	2.08E-06	Tot	al Hazard Index Acro				

Total Skin HI = 3.22E-01

Total Eye/Immune HI = 3.01E-01

Total Kidney HI = 4.07E-02

Total General HI = 5.48E-06

Total CNS HI = 5.81E-03

#### TABLE 9.3 RME

## SUMMARY OF RECEPTOR RISKS AND HAZARDS FOR COPCs - COMMERCIAL WORKER/GROUNDSKEEPER EXPOSURE TO SOIL REASONABLE MAXIMUM EXPOSURE

#### RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Current/Future

Receptor Population: Commercial Worker/Groundskeeper

Receptor Age: Adult

Medium	Exposure Medium	Exposure Point	Chemical	,		ogenic Risk		Chemical	h	lon-Carcinog	enic Hazard	Quotient	<del></del>
				Ingestion	Inhalation	Dermal	Exposure		Primary	Ingestion	Inhalation	Dermal	Exposure
Soil	Soil	0-04-0-7	F	<u> </u>			Routes Total		Target Organ				Routes Tota
3011	5011	On-Site Soil	Acenaphthylene	-	-	-		Acenaphthylene	General	5.56E-05		4.77E-05	1.03E-04
			Acetophenone			-	-	Acetophenone	General	2.01E-06		1.32E-06	3.33E-06
			Benzo(a)anthracene	1.51E-06	_	1.30E-06	2.81E-06	Benzo(a)anthracene	N/A		l	l '	~
			Benzo(a)pyrene	8.59E-06		7.37E-06	1.60E-05	Benzo(a)pyrene	N/A	i		l	l <u>.</u>
			Benzo(b)fluoranthene	1.10E-06	j -	9.40E-07	2.04E-06	Benzo(b)fluoranthene	N/A	-			
			Benzo(k)fluoranthene	4.36E-07		3.74E-07	8.10E-07	Benzo(k)fluoranthene	N/A	-			
			Bis(2-Chloroethyl)ether	8.19E-08		5.40E-08	1.36E-07	Bis(2-Chloroethyl)ether	N/A				
	J		Dibenzo(a,h)anthracene	1.38E-06	] -	1.19E-06	2.57E-06	Dibenzo(a,h)anthracene	N/A				
			Indeno(1,2,3-cd)pyrene	4.31E-07		3.69E-07	8.00E-07	Indeno(1,2,3-cd)pyrene	N/A				
			2-Methylnaphthalene	-	- :			2-Methylnaphthalene	General	6.25E-05		5.36E-05	1.16E-04
			Naphthalene	i	-	1	<u></u>	Naphthalene	General	5.72E-05		4.91E-05	1.06E-04
-	Ì		N-Nitroso-di-n-propylamine	5.28E-07	-	3.49€-07	8.77E-07	N-Nitroso-di-n-propylamine	N/A				1.002-04
1	ì		Aroctor, Total (Conservative)	6.60E-06		6.10E-06	1.27E-05	Aroclor, Total (Conservative)	Skin/Eyes/Immune	4.62E-01	:	4.27E-01	8.89E-01
1			Dieldrin	1.39E-07		-	1.39E-07	Dieldrin	Liver	4.87E-04			4.87E-04
	ŀ		Toxicity Equivalency	1.59E-05		6.30E-06	2.22E-05	Toxicity Equivalency	N/A				4.072-04
ł			Antimony	-			-	Antimony	Blood	6.80E-03			6.80E-03
			Arsenic	4.24E-06		8.39E-07	5.07E-06	Arsenic	Skin	2.64E-02		5.22E-03	3.16E-02
1		•	Barium	-				Barium	Kidney	3.61E-02		5.22605	3.10E-02 3.61E-02
			Cadmium			-		Cadmium	Blood	1.17E-03		3.10E-04	1.48E-03
			Chromium	~				Chromium	None	2.07E-02		3.10E-04	2.07E-02
			Lead				- 1	Lead	N/A			-	2.076-02
			Manganese	·	-			Manganese	CNS	1.89E-03			1.89E-03
ĺ			Mercury			}		Mercury	CNS	1.40E-03			1.69E-03 1.40E-03
	1		Nickel					Nickel	Body Weight	7.78E-03	_		7.78E-03
			Selenium	_			~-	Selenium	General	5.73E-04	- 1		
			Thallium					Thailium	None	7.13E-03	~	-	5.73E-04
		·	Vanadium		-			Vanadium	Hair	1.34E-02		-	7.13E-03
			Zinc					Zinc	Blood	6.10E-03	-		1.34E-02
			(Total)	4.09E-05	0.00E+00	2.52E-05	6.61E-05	(Total)		5.92E-01	0.00E+00	4.005.04	6.10E-03
					Total Risk	Across Soil	6.61E-05	<del>*                                    </del>	<del></del>		Hazard Index	4.32E-01	1.02E+00
			Total Risk Acr	oss All Media	and All Expo	sure Routes	6.61E-05	т	otal Hazard Index Acr	idai - L-14 II ann	nazard index	Across Soil	1.02E+00 1.02E+00

Total Skin HI = 9.20E-01

Total Eye/Immune HI = 8.89E-01

Total Liver HI = 4.87E-04

Total Kidney HI = 3.61E-02

Total General HI = 9.02E-04

Total Blood HI = 1.44E-02

Total CNS HI = 3.29E-03

Total Body Weight HI = 7.78E-03

Total Hair HI = 1.34E-02

#### TABLE 9.3 CTE

## SUMMARY OF RECEPTOR RISKS AND HAZARDS FOR COPCs - COMMERCIAL WORKER/GROUNDSKEEPER EXPOSURE TO SOIL CENTRAL TENDENCY EXPOSURE

#### RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Current/Future

Receptor Population: Commercial Worker/Groundskeeper

Receptor Age: Adult

Soil   On-Site Soil   Aceraphthylene	Medium	Exposure Medium	Exposure Point	Chemical		Carcino	genic Risk		Chemical		Non-Carcino	genic Hazard	Quotient	
Acetaphritylene Austrophyrine Betrzo(a)parthracene 2,385-07 — 4,165-08 2,806-07 Betrzo(a)parthracene 1,385-06 — 2,385-07 — 2,975-08 Betrzo(a)parthracene 1,785-07 — 2,975-08 2,025-07 Betrzo(a)parthracene 1,785-07 — 2,975-08 2,025-07 Betrzo(a)parthracene 1,785-07 — 2,975-08 2,025-07 Betrzo(a)parthracene 1,785-07 — 2,975-08 2,025-07 Betrzo(a)parthracene 1,785-07 — 2,975-08 Betrzo(a)parthracene 1,785-07 — 2,975-08 Betrzo(a)parthracene 1,785-07 — 1,785-07 Betrzo(a)parthracene 1,785-07 — 1,785-07 Betrzo(a)parthracene 1,785-07 — 1,785-08 Betrzo(a)parthracene 1,785-08 — 1,785-08 Betrzo(a)parthracene 1,785-07 — 1,785-08 Betrzo(a)parthracene 1,785-07 — 1,785-08 Betrzo(a)parthracene 1,785-07 — 1,785-08 Betrzo(a)parthracene 1,785-07 — 1,785-08 Betrzo(a)parthracene 1,785-07 — 1,785-08 Betrzo(a)parthracene 1,785-07 — 1,785-08 Betrzo(a)parthracene 1,785-07 — 1,785-08 Betrzo(a)parthracene 1,785-07 — 1,785-08 Betrzo(a)parthracene 1,785-07 — 1,785-08 Betrzo(a)parthracene 1,785-07 — 1,785-08 Betrzo(a)parthracene 1,785-07 — 1,785-08 Betrzo(a)parthracene 1,785-07 — 1,785-08 Betrzo(a)parthracene 1,785-07 — 1,785-08 Betrzo(a)parthracene 1,785-07 — 1,785-08 Betrzo(a)parthracene 1,785-07 — 1,785-08 Betrzo(a)parthracene 1,785-08 Betrzo(a)parthracene 1,785-08 Betrzo(a)parth	Seit	0-8	0.01.0.1		Ingestion	Inhalation	Dermal			1	Ingestion	Inhalation	Dermal	Exposure Routes Tota
Acetophenone   Benzo(a) juntifuscene   2.38E-07   - 4.10E-08   2.80E-07   Benzo(a) juntifuscene   1.36E-08   - 2.38E-07   1.69E-08   Benzo(b) juncarithene   1.78E-07   2.97E-08   2.02E-07   Benzo(b) juncarithene   N/A       -   -   -   -	SOIL	501	On-Site Soil	1 ' '	-		-	~	Acenaphthylene	General	2.43E-05		4.18F-06	2.85E-05
Berzo(a)arrifracene   2,39E-07   - 4,10E-08   2,80E-07   1,50E-06   Berzo(a)pyrene   N/A				1	-		_	-	Acetophenone	General	8.79E-07	_	!	9.95E-07
Berzo(b)fluoranthene   1.73E-07	i			. ' '	2.395-07	] -	4.10E-08	2.80E-07	Benzo(a)anthracene	N/A	_			5.35E-01
Berzo(K)fluoranthene   6.87E-08   - 1.18E-08   8.05E-08   Berzo(K)fluoranthene   N/A   -   -   -					1.36E-06	-	2.33E-07	1.59E-06	Benzo(a)pyrene	N/A	_	:	_	-
Berco(s)filtocardhene   6.87E-08   - 1.18E-08   Boce-05   Berco(s)filtocardhene   N/A				H	1.73E-07		2.97E-08	2.02E-07	Benzo(b)fluoranthene	N/A	_	_ :	_	_
Bis(2-Chtoroethylether   1,29E-08   - 1,70E-09   1,46E-08   1,30E-08   - 2,55E-07   1,30E-08   - 3,74E-08   2,55E-07   1,30E-06				# `'	6.87E-08		1.18E-08	8.05E-08	Benzo(k)fluoranthene	N/A	_	_		_
Diberzo(a, N)anthracene   1,82-07   - 3,74E-08   2,56E-07   Diberzo(a, N)anthracene   N/A       -   -	- 1				1.29E-08	- 1	1.70E-09	1.46E-08	Bis(2-Chloroethyl)ether	N/A		_		
Indeno(1,2,3-cd)pyrene   6.79E-08   -   1.17E-08   7.96E-08   Indeno(1,2,3-cd)pyrene   2.74E-05   -   4.70E-06   Naphthalene   -   -   -   -   Naphthalene   General   2.74E-05   -   4.70E-06   Naphthalene   General   2.74E-05   -   4.70E-06   Naphthalene   General   2.51E-05   -   4.70E-06   N		1			2.18E-07	-	3.74E-08			N/A				_
Naphthelene					6.79E-08	-	1.17E-08			N/A	_	_		_
Naphthalene				1 ' '	-	~	-		2-Methylnaphthalene	General	2.74E-05.	_	4.70E-06	3.21E-05
N-Nitroso-di-n-propylamine   Aroctor, Total (Conservative)   1.04E-06		- 1		I '		-	-			Į.				2.93E-05
Acrocior, Total (Conservative)   1.04E-06     1.92E-07   1.23E-06   Arcotor, Total (Conservative)   Skin/Eyes/Immune   2.02E-01     3.74E-02     2.00E-08   Total (Editin   Liver   2.13E-04           Total (Editin   Liver   2.13E-04           Total (Editin   Liver   2.13E-04           Total (Editin   Liver   2.13E-04           Total (Editin   Liver   2.13E-04           Total (Editin   Liver   2.13E-04           Total (Editin   Liver   2.13E-04       Total (Editin   Liver   2.13E-04       Total (Editin   Liver   2.13E-04       Total (Editin   Liver   2.13E-04       Total (Editin   Liv		1			8.33E-08	-	1.10E-08	9.43E-08	N-Nitroso-di-n-propytamine		_			2.33E-U
Deldrin   2.20E-08	ŀ			, , ,	1.04E-06		1.92E-07				2.02F-01	i		2.40E-01
Toxicity Equivalency   2.51E-06   -   1.99E-07   2.71E-06   Antimory   Blood   2.98E-03   -   -   Antimory   Blood   2.98E-03   -   -   Antimory   Blood   2.98E-03   -   -   Antimory   Blood   2.98E-03   -   -   Arsenic   Skin   1.15E-02   -   4.57E-04   Arsenic   Skin   1.15E-02   -   4.57E-04   Arsenic   Skin   1.15E-02   -   4.57E-04   Arsenic   Skin   1.15E-02   -   4.57E-04   Arsenic   Skin   1.15E-02   -   4.57E-04   Arsenic   Skin   1.15E-02   -   4.57E-04   Arsenic   Skin   1.15E-02   -   4.57E-04   Arsenic   Skin   1.15E-02   -   4.57E-04   Arsenic   Skin   1.15E-02   -   4.57E-04   Arsenic   Skin   1.15E-02   -   4.57E-04   Arsenic   Skin   1.15E-02   -   4.57E-04   Arsenic   Skin   1.15E-02   -   4.57E-04   Arsenic   Skin   1.15E-02   -   4.57E-04   Arsenic   Skin   1.15E-02   -   4.57E-04   Arsenic   Skin   1.15E-02   -   4.57E-04   Arsenic   Skin   1.15E-02   -   4.57E-04   Arsenic   Skin   1.15E-02   -   4.57E-04   -   -   -   -   -   -   -   -   -		!		Dieldrin	2.20E-08	~						'		2.40E-01 2.13E-04
Antlmony Arsenic Barium Blood Barium Blood Barium Blood Barium Blood Barium Blood Barium Blood Blood Barium Blood Blood Barium Blood		ŀ		Toxicity Equivatency	2.51E-06	-	1.99E-07	2.71E-06	Toxicity Equivalency					2.13E-Q4
Arsenic 6.68E-07 - 2.64E-08 6.94E-07 Arsenic Skin 1.15E-02 - 4.57E-04 Barium Kidney 1.58E-02 Cadmium Blood 5.14E-04 - 2.72E-05 (Chromium Chromium None 9.07E-03		- 1		Antimony		-	_	_	Antimony		2 985-03	_		2.98E-03
Barium				Arsenic	6.68E-07	- !	2.64E-08		-			Į.		
Cadmium				Barium	-	- 1	-	_	Barium			ļ.		1.20E-02
Chromium				Cadmium	_				Cadmium	, , ,				1.58E-02
Lead	ı	1		Chromium		-	_	_	Chromium					5.41E-04
Manganese				Lead	-	-	_	_	Lead			Į.		9.07E-03
Mercury				Manganese	_	- 1	-			l ''''		Ì		
Nickel				Mercury	-	- 1	_	_	Mercury					8.30E-04
Selenium				Nickel	_	-	-							6.11E-04
Thalfium				Selenium	-	-	_	_	Selenium	, , , ,				3.41E-03
Vanadium — — — Vanadium Hair 5.82E-03 — — Vanadium Zinc — — Zinc Blood 2.67E-03 — — — — — — — — — — — — — — — — — — —		1		Thallium	_	-	_	_				_	i	2.51E-04
Zinc				Vanadium	_	_ [		_				_		3.12E-03
(Total) 6.45E-06 0.00E+00 7.94E-07 7.25E-06 (Total) 2.59E-01 0.00E+00 3.79E-02 2  Total Risk Across Soil 7.25E-06 Total Hazard Index Across Soil 2				Zinc	_	_ 1	_ 1	_			-1	-		5.89E-03
Total Risk Across Soil   7.25E-06   Total Hazard Index Across Soil   2				(Total)	6.45E-06	0.00E+00	7.94E-07	7.25E-06		Dioou	******			2,67E-03
t oral Hazard Index Across Soil   2						-								2.97E-01
I otal Hazard Index Across All Media and All Exposure Routes 7.25E-06 Total Hazard Index Across All Media and All Exposure Routes 7				Total Risk Acr	oss Al Media			7.25E-06	-	'ntal Lieverd Inde *				2.97E-01 2.97E-01

Total Skin HI =	2.52E-01
Total Eye/Immune HI =	2.40E-01
Total Liver HI =	2.13E-04
Total Kidney HI =	1.58E-02
Totał General HI ≃	3.42E-04
Total Blood H) =	6.19E-03
Total CNS H! =	1.44E-03
Total Body Weight HI =	3.41E-03
Total Hair HI =	5.89E-03

#### TABLE 9.4A RME SUMMARY OF RECEPTOR RISKS AND HAZARDS FOR COPCs - RESIDENT EXPOSURE TO SOIL REASONABLE MAXIMUM EXPOSURE

RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Future Receptor Population: Residents Receptor Age: Adult

Medium	Exposure Medium	Exposure Point	Chemical	1	Carcino	ogenic Risk		Chemical	•	lon-Carcinog	jenic Hazard	Quotient	
				Ingestion	Inhalation	Dermal	Exposure		Primary	Ingestion	Inhalation	Dermal	Exposure
0-1				<u> </u>	L		Routes Total		Target Organ	<u></u>		ĺ	Routes Total
Soil	Soil	On-Site Soil	Acenaphthylene	-	-		-	Acenaphthylene	General	7.78E-05		4.04E-05	1.18E-04
			Acetophenone	-	-	_	-	Acetophenone	General	2.81E-06		1.12E-06	3.93E-06
			Benzo(a)anthracene	2.04E-06	_	1.06E-06	3.09E-06	Benzo(a)anthracene	N/A				
			Benzo(a)pyrene	1.16E-05		5.99E-06	1.75E-05	Benzo(a)pyrene	N/A				
			Benzo(b)fluoranthene	1.47E-06	·	7.64E-07	2.24E-06	Benzo(b)fluoranthene	N/A				
i			Benzo(k)fluoranthene	5.86E-07	l	3.04E-07	8.89E-07	Benzo(k)fluoranthene	N/A				
			Bis(2-Chloroethyl)ether	1.10E-07		4.39E-08	1.54E-07	Bis(2-Chloroethyl)ether	N/A	l			_
	ı		Dibenzo(a,h)anthracene	1.86E-06		9.64E-07	2.82E-06	Dibenzo(a h)anthracene	N/A	ļ <u></u>			-
			Indeno(1,2,3-cd)pyrene	5.79E-07	-	3.00E-07	8.79E-07	Indeno(1,2,3-cd)pyrene	N/A				
			2-Methylnaphthalene		-	-		2-Methylnaphthalene	General	8.75E-05		4.54E-05	4.00= 0.4
			Naphthalene		ļ			Naphthalene	General	8.01E-05	:		1.33E-04
			N-Nitroso-di-n-propylamine	7.10E-07		2.83E-07		N-Nitroso-di-n-propylamine	N/A	0.012,-03		4.15E-05	1.22E-04
			Aroclor, Total (Conservative)	8.87E-06		4.95E-06		Aroclor, Total (Conservative)	Skin/Eyes/Immune	6.47E-01		0.045.04	
			Dieldrin	1.87E-07		_		Dieldrin	Liver	6,82È-04		3,61E-01	1.01E+00
	-		Toxicity Equivalency	2.14E-05		5.12E-06	2.65E-05	Toxicity Equivalency	N/A	0.02E-04			6,82E-04
			Antimony					Antimony	Blood	9.52E-03			-
-			Arsenic	5.69E-06		6.81E-07	6.37E-06	Arsenic	Skin			****	9.52E-03
į			Barium			0.012 0,		Barium		3.69E-02		4.42E-03	4.13E-02
i	1		Cadmium	<u> </u>				Cadmium	Kidney	5.06E-02		-	5.06E-02
	1		Chromium	l				Chromium	Blood	1.64E-03		2.62E-04	1.91E-03
ĺ	1		Lead		_			Lead	None	2.90€-02	-		2.90E-02
			Manganese						N/A				-
			Mercury		_	_		Manganese	CNS	2.65E-03			2.65E-03
1			Nickel	_	-	~		Mercury	CNS	1.95E-03		***	1.95E-03
	1		Selenium		_	-		Nickel	Body Weight	1.09E-02			1.09E-02
			Thallium		_	_		Selenium	General	8.03E-04			8.03E-04
			Vanadium		-			Thallium	None	9.98€-03			9.98E-03
			Zine	_		_	-	Vanadium	Hair	1.88E-02	-		1.88E-02
,	-		(Total)					Zinc	Blood	8.54E-03	I	_	8.54E-03
			J(Total)	5.50E-05	0.00E+00	2.05E-05	7,55E-05	(Total)		8.29E-01	0.00E+00	3.66E-01	1.19E+00
			Total Risk Acr	oss All Media	Total Risk and All Expos		7.55E-05 7.55E-05	7	otal Hazard Index Acr	Total I	lazard Index	Across Soil	1.19E+00 1.19E+00

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Total Skin HI = 1.05E+00 Total Eye/Immune HI = 1.01E+00 Total Liver Hi = 6.82E-04 Total Kidney HI = 5.06E-02 Total General HI = 1.18E-03

Total Blood HI = Total CNS HI = Total Body Weight HI =

2.00E-02 4.61E-03 1.09E-02 1.88E-02

#### TABLE 9.4A CTE

#### SUMMARY OF RECEPTOR RISKS AND HAZARDS FOR COPCs - RESIDENT EXPOSURE TO SOIL CENTRAL TENDENCY EXPOSURE

RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Future Receptor Population: Residents Receptor Age: Adult

Medium	Exposure Medium	Exposure Point	Chemical			genic Risk		Chemical	h	lon-Carcinog	enic Hazard	Quotient	
Soil	Soil			Ingestion	inhalation	Dermal	Exposure Routes Total		Primary Target Organ	Ingestion	Inhalation	Dermal	Exposure Routes Tota
Son	Soll	On-Site Soil	Acenaphthylene	-			_	Acenaphthylene	General	3.89E-05		5.77E-06	4.47E-05
			Acetophenone	_			-	Acetophenone	General	1.40E-06		1.60E-07	1.56E-06
			Benzo(a)anthracene	2.97E-07		4.40E08		Benzo(a)anthracene	N/A				
			Benzo(a)pyrene	1.68E-06		2.50E-07		Benzo(a)pyrene	N/A	-			
			Benzo(b)fluoranthene	2.15E-07		3.18E-08	t .	Benzo(b)fluoranthene	N/A		_ :		
1	·		Benzo(k)fluoranthene	8.54E-08		1.27E-08		Benzo(k)fluoranthene	N/A		1		
•	1		Bis(2-Chloroethyl)ether	1.60E-08	~-	1.83E-09	1.79E-08	Bis(2-Chloroethyl)ether	N/A	***			1
			Dibenzo(a,h)anthracene	2.71E-07		4.02E-08	3.11E-07	Dibenzo(a,h)anthracene	N/A				
	!		Indeno(1,2,3-cd)pyrene	8.44E-08		1.25E-08	9.69E-08	Indeno(1,2,3-cd)pyrene	N/A				
ŀ			2-Methylnaphthalene					2-Methylnaphthalene	General	4.37 <b>E</b> -05		6.48E-06	5.02E-05
			Naphthalene	<b>!</b> -				Naphthalene	General	4.00E-05	l i	5.93E-06	4.60E-05
	1		N-Nitroso-di-n-propylamine	1.04E-07		1.18E-08		N-Nitroso-di-n-propylamine	N/A			0.00L-00	4.00E-03
			Aroclor, Total (Conservative)	1.29E-06		2.06E-07	1.50E-06	Aroctor, Total (Conservative)	Skin/Eyes/Immune	3.23E-01		5.16E-02	3.75E-01
	Į.		Dieldrin	2.73E-08		-		Dieldrin	Liver	3.41E-04		0.101-02	3.41E-04
			Toxicity Equivalency	3.12E-06		2.13E-07	3.33E-06	Toxicity Equivalency	N/A				3.415-04
			Antimony				[	Antimony	Blood	4.76E-03			4.76E-03
			Arsenic	8.30E-07		2.84E-08	8.59E-07	Arsenic	Skin	1.84E-02		6.31E-04	1.91E-02
			Barium				~~	Barium	Kidnev	2.53E-02		0.31E-04 	2.53E-02
			Cadmium		_	_		Cadmium	Blood	8.22E-04		3.75E-05	8.59E-04
			Chromium		-			Chromium	None	1.45E-02		3.73=-03	1.45E-02
- 1			Lead					Lead	N/A				1.45E-02
			Manganese	- 1				Manganese	CNS	1.33E-03			1.33E-03
			Mercury					Mercury	CNS	9.77E-04			
	ľ		Nickel					Nickel	Body Weight	5.45E-03			9.77E-04
			Selenium					Selenium	General	4.01E-04			5.45E-03
	ļ		Thallium	-	- 1			Thallium	None	4.99E-03			4.01E-04
	i		Vanadium	_				Vanadium	Hair	9.41E-03	· I		4.99E-03
	1		Zinc					Zinc	Blood	9.41E-03 4.27E-03	~	-	9.41E-03
			(Total)	8.02E-06	0.00E+00	8.52E-07	8.88E-06	(Total)	Dioca	4.27E-03 4.14E-01	0.00E+00		4.27E-03
					Total Risi	Across Soil	8.88E-06	<del>`</del>	<u> </u>		Hazard Index	5.23E-02	4.67E-01
			Total Risk A	cross All Medi			8.88E-06		Total Hazard Index Ad	iola	inazaro inde)	ACTOSS SOIL	4.67E-01 4.67E-01

TOTAL SKIT HI =	
Total Eye/Immune Hi =	
Total Liver HI =	
Totał Kidney HI =	2.53E-02
Total General HI =	5.44E-04
Total Blood HI =	9.89E-03
Total CNS HI =	2.30E-03
Total Body Weight HI =	5 /5E-02

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Total Hair HI = 9.41E-03

#### TABLE 9.4B RME

## SUMMARY OF RECEPTOR RISKS AND HAZARDS FOR COPCs - RESIDENT EXPOSURE TO SOIL REASONABLE MAXIMUM EXPOSURE

#### RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Future Receptor Population: Residents

Receptor Age: Child

Medium	Exposure Medium	Exposure Point	Chemical		Carcin	ogenic Risk		Chemical	,	Non-Carcino	genic Hazard	Quotient	
				Ingestion	Inhalation	Dermal	Exposure Routes Total		Primary Target Organ	Ingestion	Inhalation	Dermai	Exposur Routes To
Soil	Soil	On-Site Soil	Acenaphthylene	-	-			Acenaphthylene	General	7.26E-04	<del> </del>	2.64E-04	9.91E-0
			Acetophenone	-	-	-	i -	Acetophenone	General	2.62E-05		7.34E-06	3.35E-0
			Benzo(a)anthracene	4.75E-06	-	1.73E-06	6.48E-06	Benzo(a)anthracene	N/A			7,342-00	
			Benzo(a)pyrene	2.70E-05		9.81E-06	3.68E-05	Benzo(a)pyrene	N/A			_	
			Benzo(b)fluoranthene	3.44E-06		1.25E-06	4.69E-06	Benzo(b)fluoranthene	N/A		-	-	-
	i j		Benzo(k)fluoranthene	1.37E-06		4.97E-07	1.86E-06	Benzo(k)fluoranthene	N/A	-	_		-
			Bis(2-Chloroethyl)ether	2.57E-07	-	7.19E-08	3.29E-07	Bis(2-Chloroethyl)ether	N/A	_	-	-	-
			Dibenzo(a,h)anthracene	4.34E-06	-	1.58E-06		Dibenzo(a,h)anthracene	N/A	_	-	-	_
			Indeno(1,2,3-cd)pyrene	1.35E-06		4.92E-07	1.84E-06	Indeno(1,2,3-cd)pyrene	N/A		-	_	-
			2-Methylnaphthalene	i -		_		2-Methylnaphthalene	General	8.16E-04	- 1		-
			Naphthalene	-	_			Naphthalene	General	7.47E-04	-	2.97E-04	1.11E4
	<u> </u>		N-Nitroso-di-n-propylamine	1.66E-06		4.64E-07	2.12E-06	N-Nitroso-di-n-propylamine	N/A	7.47E-04		2.72E-04	1.02E-
	ľ		Aroclor, Total (Conservative)	2.07E-05		8.11E-06	2.88E-05	Aroclor, Total (Conservative)	Skin/Eyes/Immune		- 1		-
	1		Dieldrin	4.37E-07				Dieldrin	1 - 1	6.03E+00	-	2.37E+00	8.40≝+
			Toxicity Equivalency	4.99E-05	i I	8.38E-06		Toxicity Equivalency	Liver	6.37E-03	-		6.37E-0
ľ	l l		Antimony					Antimony	N/A	i			
	ŀ		Arsenic	1.33E-05	-	1.12E-06	1.44E-05	Arsenic	Blood	8.89E-02	-		8.89E-
			Barium	1.002.00		1.126-00		1	Skin	3.44E-01	-	2.89E-02	3.73E-
			Cadmium			-		Barium	Kidney	4.72E-01			4.72E-
			Chromium		- i	-		Cadmium	Blood	1.53E-02		1.72E-03	1.71E-0
	- 1		Lead	l i	-	-		Chromium	None	2.71E-01			2.71E-
i	ļ		Manganese	_		_	-	Lead	N/A				
			Mercury		-	-		Manganese	CNS	2.47E-02			2.47E-
			Nickel	-	- [			Mercury	CNS	1.82E-02		_	1.82E-0
			Selenium	- 1	-			Nickel	Body Weight	1.02E-01	-	_	1.02E-0
			Selenium Thallium	-	~~			Selenium	General	7.49E-03	<b></b>		7.49E-0
i			1	-	•-	-		Thallium	None	9.32E-02			9.32E-0
	1		Vanadium				-	Vanadium	Hair	1.76E-01			1.76E-0
			Zinc			***		Zinc	Blood	7.97E-02	_		7.97E-0
			(Total)	1.28E-04	0.00E+00	3.35E-05	1,62E-04	(Total)		7.74E+00	0.00E+00	2.40E+00	1.01E+
						Across Soil	1.62E-04				azard Index A		1.01E+0
			Total Risk Acre	oss All Media	and All Expos	ure Routes	1.62E-04	Tot	al Hazard Index Acros	c All Modin -			1.01E+

Total Skin HI = 8.77E+00 Total Eye/immune Hi = 8.40E+00 Total Liver HI = 6.37E-03 4.72E-01 Total Kidney HI = Total General HI ≂ 1.06E-02 Total Blood HI = 1.86E-01 Total CNS HI = 4.30E-02 Total Body Weight HI = 1.02E-01 Tota! Hair HI = 1.76E-01

#### TABLE 9.4B CTE

### SUMMARY OF RECEPTOR RISKS AND HAZARDS FOR COPCs - RESIDENT EXPOSURE TO SOIL CENTRAL TENDENCY EXPOSURE

#### RAYMARK OU9 - Short Beach Park - Areas of Raymark Waste

Scenario Timeframe: Future Receptor Population: Residents Receptor Age: Child

Medium	Exposure Medium	Exposure Point	Chemical	,	Carcino	genic Risk		Chemical	1	lon-Carcinog	genic Hazard	Quotient	
				Ingestion	inhalation	Dermal	Exposure	1	Primary	Ingestion	Inhalation	Dermal	Exposure
				<u> </u>			Routes Total	<u></u>	Target Organ				Routes Tota
Soil	Soil	On-Site Soil	Acenaphthylene	-				Acenaphthylene	General	3.63E-04	i	5.29E-05	4.16E-04
			Acetophenone					Acetophenone	General	1.31E-05		1.47E-06	1.46E-05
			Benzo(a)anthracene	7.92E-07	!	1.15E-07	9.07E-07	Benzo(a)anthracene	N/A				
			Benzo(a)pyrene	4.49E-06		6.54E-07	5.15E-06	Benzo(a)pyrene	N/A				
			Benzo(b)fluoranthene	5.73E-07		8.34E-08	6.56⊑-07	Benzo(b)fluoranthene	N/A				
			Benzo(k)fluoranthene	2.28E-07		3.32E-08	2.61E-07	Велzo(k)fiuoranthene	N/A				_
			Bis(2-Chloroethyt)ether	4.28E-08		4.79E-09	4.76E-08	Bis(2-Chloroethyl)ether	N/A				i
	!		Dibenzo(a,h)anthracene	7.23E-07	-	1.05E-07	8.28E-07	Dibenzo(a,h)anthracene	N/A		~		
			Indeno(1,2,3-cd)pyrene	2.25E-07		3.28E-08	2.58E-07	Indeno(1,2,3-cd)pyrene	N/A	_			
			2-Methylnaphthalene					2-Methylnaphthalene	General	4.08E-04		5.94E-05	4.68E-04
			Naphthalene	-		_		Naphthaiene	General	3.74E-04	l :	5.44E-05	4.28E-04
			N-Nitroso-di-n-propylamine	2.76E-07	- 1	3.09E-08	3,07E-07	N-Nitroso-di-n-propylamine	N/A			-	4.202-0-4
			Aroclor, Total (Conservative)	3.45E-06		5.41E-07	3.99E-06	Arccior, Total (Conservative)	Skin/Eves/Immune	3.02E+00	! <u>-</u>	4.73E-01	3.49E+00
j			Dieldrin	7.28E-08			7.28E-08	Dieldrin	Liver	3.18E-03			3.18E-03
			Toxicity Equivalency	8.31E-06	<b>-</b>	5.58E-07	8.87E-06	Toxicity Equivalency	N/A		_		3,16E-03
			Antimony					Antimony	Blood	4.44E-02			4.44E-02
			Arsenic	2.21E-06	:	7.44E-08	2.29E-06	Arsenic	Skin	1.72E-01		5.79E-03	1.78E-01
			Barium			_		Barium	Kidney	2.36E-01	1	3.7 SE-03	2.36E-01
			Cadmium					Cadmium	Blood	7.67E-03		3.44E-04	8.01E-03
			Chromium					Chromium	None	1.35E-01		0.44L-04	1.35E-01
			Lead					Lead	N/A	-			1.35E-01
			Manganese					Manganese	CNS	1.24E-02		-	1.24E-02
			Mercury	-				Mercury	CNS	9.12E-03		_	9.12E-03
			Nickel	_				Nickel	Body Weight	5.08E-02		-	9.12E-03 5.08E-02
			Selenium	i -				Setenium	General	3.75E-03	_	_	1
			Thallium					Thallium	None	4.66E-02	"	-	3.75E-03
	!		Vanadium	-				Vanadium	Hair	8.79E-02	_	-	4.66E-02
1			Zinc	_	_			Zinc	Blood	3.98E-02	_	-	8.79E-02
	1		(Total)	2.14E-05	0.00E+00	2.23E-06	2.36E-05	(Total)	5,000	3.87E+00	0.00E+00	4700 01	3.98E-02
<del>,                                    </del>				,	Total Risk A		2.36E-05		<u> </u>		azard Index A	4.79E-01	4.35E+00
			Total Risk Acros	s All Media a			2.36E-05	}	al Hazard Index Acros				4.35E+00 4.35E+00

Total Skin HI = 3.67E+00 Total Eye/Immune HI = 3,49E+00 Total Liver ⊞! = 3.18E-03 Total Kidney HI = 2.36E-01 Total General HI = 5.07E-03 Total Blood HI = 9.23E-02 2.15E-02 Total CNS HI = Total Body Weight HI = 5.08E-02 Totai Hair HI ≕ 8.79E-02

Appendix C-11

Lead Evaluations

#### Table 1 Calculations of Blood Lead Concentrations (PbBs) Stratford Landfill Raymark OU9, Stratford, Connecticut

#### U.S. EPA Technical Review Workgroup for Lead, Adult Lead Committee

#### Version date 05/19/03

	- <b>1</b>	6B			Values I	or Non-Reside	ntial Expositive S	cenario
Exposure Variable	Lgu	ation1	Decide the Assessment Color		Using Eq	uation 1	Using E	uation 2
PbS	#	-	Description of Exposure Variable	Units	GSDi = Hom	GSDi = Het	GSDi = Hom	GSDi = He
	25	V	Soil lead concentration	µg/g or ppm	625	625	625	625
R <sub>fetal/maternal</sub>	X	X	Fetal/maternal PbB ratio		0.9	0.9	0.9	0.9
BKSF	X	X	Biokinetic Slope Factor	µg/dL per µg/day	0.4	0.4	0.4	0.4
GSDi	X	X	Geometric standard deviation PbB		2.0	2.0	2.0	2.0
PbB <sub>0</sub>	Х	Х	Baseline PbB	μg/dL	1.4	1.9	1.4	1.9
IRs	X		Soil ingestion rate (including soil-derived indoor dust)	g/day	0.050	0.050	1.7	1.9
IR <sub>S+D</sub>		Χ	Total ingestion rate of outdoor soil and indoor dust	g/day			0.050	
Ws		Χ	Weighting factor; fraction of IR <sub>S+D</sub> ingested as outdoor soil				1.0	0.050 1.0
K <sub>SD</sub>	()	X	Mass fraction of soil in dust				0.7	0.7
AF <sub>S, D</sub>	Х	Χ	Absorption fraction (same for soil and dust)		0.12	0.12	0.12	
EF <sub>S, D</sub>	X	Х	Exposure frequency (same for soil and dust)	days/yr	250	250	250	0.12 250
AT <sub>S, D</sub>	Х	Χ	Averaging time (same for soil and dust)	days/yr	365	365	365	365
PbB <sub>adult</sub>			PbB of adult worker, geometric mean	µg/dL	2.4	2.9	2.4	
PbB <sub>fetal, 0.95</sub>		95t	h percentile PbB among fetuses of adult workers	µg/dL	6.8	8.2	6,8	2.9 8.2
PbB <sub>t</sub>					10.0	10.0	10.0	
$PbB_{fetal} > PbB_{t}$	Probat	ility th	at fetal PbB > PbB <sub>t</sub> , assuming lognormal distribution	μg/dL %	1.4%	2.7%	1.4%	10.0 2.7%

Equation 1 does not apportion exposure between soil and dust ingestion (excludes  $W_S$ ,  $K_{SD}$ ).

When IR<sub>S</sub> = IR<sub>S+D</sub> and W<sub>S</sub> = 1.0, the equations yield the same PbB<sub>fetal,0.95</sub>.

#### \*Equation 1, based on Eq. 1, 2 in USEPA (1996).

PbB <sub>adult</sub> =	(PbS*BKSF*IR <sub>S+D</sub> *AF <sub>S,D</sub> *EF <sub>S</sub> /AT <sub>S,D</sub> ) + PbB <sub>0</sub>
PbB <sub>fetal, 0.95</sub> =	PbB <sub>adult</sub> * (GSD <sub>i</sub> <sup>1.645</sup> * R)

#### \*\*Equation 2, alternate approach based on Eq. 1, 2, and A-19 in USEPA (1996).

PbB <sub>adult</sub> =	$PbS*BKSF*([(IR_{S+D})*AF_S*EF_S*W_S]+[K_{SD}*(IR_{S+D})*(1-W_S)*AF_D*EF_D])/365+PbB_D$
PbB <sub>fetal, 0.95</sub> =	PbB <sub>adult</sub> * (GSD <sub>i</sub> <sup>1.645</sup> * R)

Source: U.S. EPA (1996). Recommendations of the Technical Review Workgroup for Lead for an Interim Approach to Assessing Risks Associated with Adult Exposures to Lead in Soil

## Table 2 Calculations of Blood Lead Concentrations (PbBs) Short Beach Park Raymark OU9, Stratford, Connecticut

#### U.S. EPA Technical Review Workgroup for Lead, Adult Lead Committee

#### Version date 05/19/03

	P	bB		i i	Values	ker Non-Reside	ritiai Exponure S	cenarie
Exposure	-	ation <sup>1</sup>			Using Ed			uation 2
Variable	1*	2**	Description of Exposure Variable	Units	GSDi = Hom	GSDi = Het	GSDi = Hom	GSDI = Het
PbS	Х	Х	Soil lead concentration	µg/g or ppm	1170	1170	1170	1170
R <sub>fetal/maternal</sub>	Х	X	Fetal/maternal PbB ratio		0.9	0.9	0.9	0,9
BKSF	X	Х	Biokinetic Slope Factor	μg/dL per μg/day	0.4	0.4	0.4	0.4
GSDi	Х	Х	Geometric standard deviation PbB	_	2.0	2.0	2.0	2.0
PbB₀	Х	Х	Baseline PbB	μg/dL	1.4	1.9	1.4	1.9
IR <sub>s</sub>	Х		Soil ingestion rate (including soil-derived indoor dust)	g/day	0.050	0.050	_ 1	
IR <sub>S+D</sub>		Х	Total ingestion rate of outdoor soil and indoor dust	g/day			0.050	0.050
Ws		Х	Weighting factor; fraction of IR <sub>S+D</sub> ingested as outdoor soil	7	- 1	_	1.0	1.0
K <sub>SD</sub>		Х	Mass fraction of soil in dust		1		0,7	0.7
AF <sub>S, D</sub>	Х	Х	Absorption fraction (same for soil and dust)		0.12	0.12	0.12	0.12
EF <sub>s, D</sub>	Х	X	Exposure frequency (same for soil and dust)	days/yr	250	250	250	250
AT <sub>S, D</sub>	X	<u> </u>	Averaging time (same for soil and dust)	days/yr	365	365	365	365
PbB <sub>adult</sub>	5	101	PbB of adult worker, geometric mean	μg/dL	3.3	3.8	3.3	3.8
PbB <sub>fetal, 0.95</sub>		95t	h percentile PbB among fetuses of adult workers	μg/dL	9.4	10.8	9.4	10.8
PbB <sub>t</sub>	1		Target PbB level of concern (e.g., 10 μg/dL)	μg/dL	10.0	10.0	10.0	10.0
$P(PbB_{fetal} > PbB_{t})$	Probal	bility th	at fetal PbB > PbB <sub>t</sub> , assuming lognormal distribution	%	4.1%	6.2%	4.1%	6.2%

<sup>&</sup>lt;sup>1</sup> Equation 1 does not apportion exposure between soil and dust ingestion (excludes W<sub>S</sub>, K<sub>SD</sub>).

When  $IR_S = IR_{S+D}$  and  $W_S = 1.0$ , the equations yield the same PbB<sub>fetal,0.95</sub>.

#### \*Equation 1, based on Eq. 1, 2 in USEPA (1996).

PbB <sub>adult</sub> =		
PbB <sub>fetal, 0.95</sub> =	PbB <sub>adut</sub> * (GSD <sub>i</sub> <sup>1.645</sup> * R)	

#### \*\*Equation 2, alternate approach based on Eq. 1, 2, and A-19 in USEPA (1996).

PbB <sub>adult</sub> =	$PbS^*BKSF^*([(IR_{S+D})^*AF_S^*EF_S^*W_S] + [K_{SD}^*(IR_{S+D})^*(1-W_S)^*AF_D^*EF_D])/365 + PbB_0$
PbB <sub>fetal, 0.95</sub> =	PbB <sub>adut</sub> * (GSD <sub>i</sub> <sup>1.645</sup> *R)

Source: U.S. EPA (1996). Recommendations of the Technical Review Workgroup for Lead for an Interim Approach to Assessing Risks Associated with Adult Exposures to Lead in Soil

#### LEAD MODEL FOR WINDOWS Version 1.0

Model Version: 1.0 Build 261

User Name: Bob Jupin Date: 10/6/2004 Site Name: Raymark Operable Unit: OU9

Run Mode: Site Risk Assessment

# Soil/Dust Data

Average concentration of lead in surface soil = 220 mg/kg.

The time step used in this model run: 1 - Every 4 Hours (6 times a day).

\*\*\*\*\* Air \*\*\*\*\*

Indoor Air Pb Concentration: 30.000 percent of outdoor. Other Air Parameters:

Age	Time Outdoors (hours)	Ventilation Rate (m^3/day)	Lung Absorption (%)	Outdoor Air Pb Conc (ug Pb/m^3)
.5-1	1.000	2.000	32.000	0.100
1-2	2.000	3.000	32.000	0.100
2-3	3.000	5.000	32.000	0.100
3-4	4.000 `	5.000	32.000	0.100
4-5	4.000	5.000	32.000	0.100
5-6	4.000	7.000	32.000	0.100
6-7	4.000	7.000	32.000	0.100

\*\*\*\*\* Diet \*\*\*\*\*

Age	Diet Intake(ug/day)
.5-1 1-2 2-3 3-4 4-5 5-6	5.530 5.780 6.490 6.240 6.010 6.340
6-7	7.000

\*\*\*\*\* Drinking Water \*\*\*\*\*

Water Consumption:

Age	Water (L/day)	
.5-1 1-2 2-3 3-4 4-5	0.200 0.500 0.520 0.530 0.550	,
5-6 6-7	0.580 0.590	

Drinking Water Concentration: 4.000 ug Pb/L

\*\*\*\*\* Soil & Dust \*\*\*\*\*

Multiple Source Analysis Used Average multiple source concentration: 164.000 ug/g

Mass fraction of outdoor soil to indoor dust conversion factor: 0.700 Outdoor airborne lead to indoor household dust lead concentration: 100.000 Use alternate indoor dust Pb sources? No

Age	Soil (ug Pb/g)	House Dust (ug Pb/g)
.5-1	220.000	164.000
1-2	220.000	164.000
2-3	220.000	164.000
3-4	220.000	164.000
4-5	220.000	164.000
5-6	220.000	164.000
6-7	220.000	164.000

\*\*\*\*\* Alternate Intake \*\*\*\*\*

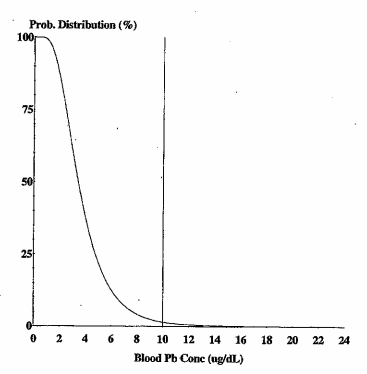
Age	Alternate (ug Pb/day)
.5-1 1-2 2-3 3-4 4-5	0.000 0.000 0.000 0.000 0.000
5-6 6-7	0.000 0.000

\*\*\*\*\* Maternal Contribution: Infant Model \*\*\*\*\*

Maternal Blood Concentration: 2.500 ug Pb/dL

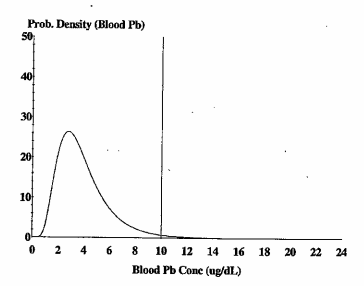
CALCULATED BLOOD LEAD AND LEAD UPTAKES:

Year	Air (ug/day)	Diet (ug/day)	Alternate (ug/day)	Water (ug/day)
.5-1	0.021	2.542	0.000	0.368
1-2	0.034	2.634	0.000	0.911
2-3	0.062	2.989	0.000	0.958
3-4	~ 0.067	2.908	0.000	0.988
4-5	0.067	2.856	0.000	1.045
5-6	0.093	3.034	0.000	1.110
6-7	0.093	3.361	0.000	1,133
Year	Soil+Dust	Total	Blood	
	(ug/day)	(ug/day)	(ug/dL)	
.5-1	4.436	7.367	4.0	
1-2	6.983	10.563	4.4	
2-3	7.057	11.065	4.1	
3-4	7.142	11.104	3.9	
4-5	5.394	9.362	3.3	
5-6	4.889	9.126	2.9	
6-7	4.632	9.219	2.6	



Cutoff = 10.000 ug/dl Geo Mean = 3.584 GSD = 1.600 % Above = 1.451

Age Range = 0 to 84 months
Time Step = Every 4 Hours
Run Mode = Site Risk Assessment
Comment = Lead concentration = 220 mg/kg



Cutoff = 10.000 ug/dl Geo Mean = 3.584 GSD = 1.600 % Above = 1.451 % Below = 98.549

Age Range = 0 to 84 months
Time Step = Every 4 Hours
Run Mode = Site Risk Assessment
Comment = Lead concentration = 220 mg/kg

#### LEAD MODEL FOR WINDOWS Version 1.0

Model Version, 1.0 mild occ

Model Version: 1.0 Build 261

User Name: Bob Jupin Date: 10/6/2004 Site Name: Raymark Operable Unit: OU9

Run Mode: Site Risk Assessment

# Soil/Dust Data

Average concentration of lead in surface/subsurface soil = 1,170 mg/kg.

The time step used in this model run: 1 - Every 4 Hours (6 times a day).

\*\*\*\*\* Air \*\*\*\*\*

Indoor Air Pb Concentration: 30.000 percent of outdoor. Other Air Parameters:

Age	Time Outdoors (hours)	Ventilation Rate (m^3/day)	Lung Absorption (%)	Outdoor Air Pb Conc (ug Pb/m^3)
.5-1	1.000	2.000	32.000	0.100
1-2	2.000	3.000	32.000	0.100
2-3	3.000	5.000	32.000	0.100
3-4	4.000	5.000	32.000	0.100
4-5	4.000	5.000	32,000	0.100
5-6	4.000	7.000	32.000	0.100
6-7	4.000	7.000	32.000	0.100

\*\*\*\*\* Diet \*\*\*\*\*

Age	Diet Intake(ug/day)
.5-1 .	5.530
1-2	5.780
2-3	6.490
3-4	6.240 ·
4-5	6.010
5-6	6.340
6-7	7.000

\*\*\*\*\* Drinking Water \*\*\*\*\*

Water Age	Consumption: Water (L/day)	
.5-1	0.200	
1-2	0.500	
2-3	0.520	
3-4	0.530	
4-5	0.550	
5-6	0.580	
6-7	0.590	

.Drinking Water Concentration: 4.000 ug Pb/L

\*\*\*\*\* Soil & Dust \*\*\*\*\*

Multiple Source Analysis Used Average multiple source concentration: 829.000 ug/g

Mass fraction of outdoor soil to indoor dust conversion factor: 0.700 Outdoor airborne lead to indoor household dust lead concentration: 100.000 Use alternate indoor dust Pb sources? No

Age	Soil (ug Pb/g)	House Dust (ug Pb/g)
.5-1	1170.000	829.000
1-2	1170.000	829.000
2-3	1170.000	829.000
3-4	1170.000	829.000
4-5	1170.000	829.000
5-6	1170.000	829.000
6-7	1170.000	829.000

\*\*\*\*\* Alternate Intake \*\*\*\*\*

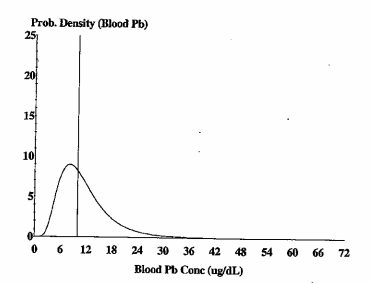
Age	Alternate (ug Pb/day)
.5-1	0.000
1-2	0.000
2-3	0.000
3-4	0.000
4-5	0.000
5-6	0.000
6-7	0.000

\*\*\*\*\* Maternal Contribution: Infant Model \*\*\*\*\*

Maternal Blood Concentration: 2.500 ug Pb/dL

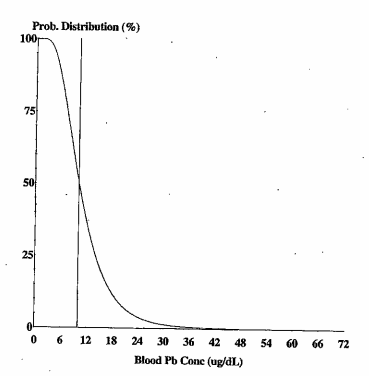
\*\*\*\*\*\*\*\*\*\* CALCULATED BLOOD LEAD AND LEAD UPTAKES:

Year	Air (ug/day)	Diet (ug/day)	Alternate (ug/day)	Water (ug/day)
.5-1	0.021	2.139	0.000	0.309
1-2	0.034	. 2.150	0.000	0.744
2-3	0.062	2,498	0.000	0.800
3-4	~ 0.067	2.480	0.000	0.843
4-5	0.067	2.560	0.000	0.937
5-6	0.093	2.773	0.000	1.015
6-7	0.093	3.106	0.000	1.047
Year	Soil+Dust	Total	Blood	
	(ug/day)	(ug/day)	(ug/dL)	
.5-1	19.378	21.847	11.4	
1-2	29.596	32.524	13.1	
2-3	30.626	33.986	12.4	
3-4	31.630	35.020	12.0	
4-5	25.106	28.670	10.0	
5-6	23.207	27.088	8.5	
6-7	22.229	26.475	7.6	



Cutoff = 10.000 ug/dl Geo Mean = 10.540 GSD = 1.600 % Above = 54.457 % Below = 45.543

Age Range = 0 to 84 months
Time Step = Every 4 Hours
Run Mode = Site Risk Assessment
Comment = Lead concentration= 1170 mg/kg



Cutoff = 10.000 ug/dl Geo Mean = 10.540 GSD = 1.600 % Above = 54.457

Age Range = 0 to 84 months
Time Step = Every 4 Hours
Run Mode = Site Risk Assessment
Comment = Lead concentration= 1170 mg/kg

#### Appendix C-12

Sample Lists, Summaries of Data, Risk Calculations, and Lead Evaluations for Areas of Stratford Landfill where Raymark Waste was Detected from 0 to 15 Feet BGS

# TABLE 1 AREA 1 OF RAYMARK WASTE AT 0 TO 15' BGS - SAMPLE LIST STRATFORD LANDFILL RAYMARK OU9 STRATFORD, CONNECTICUT

NSAMPLE	SAMP_DATE	BORING	QC_TYPE	ТОР	воттом	SACODE	RW	IN_RW_ FOOTPRINT
SL-SO-302-0002	22-Jan-04	SL-SB302	None	0	2	NORMAL,	FALSE	TRUE
SL-SO-302-0203	22-Jan-04	SL-SB302	None	2	3	NORMAL	FALSE	TRUE
SL-SO-302-0305	22-Jan-04	SL-SB302	None	3	5	NORMAL	FALSE	TRUE
SL-SO-302-0507	22-Jan-04	SL-SB302	None	5	7	NORMAL	FALSE	TRUE
SL-SO-302A-0002	26-Jan-04	SL-SB302	None	0	2	NORMAL	FALSE	TRUE
SL-SO-302A-0305	26-Jan-04	SL-SB302	None	3	5	NORMAL	TRUE	TRUE
SL-SO-302A-0507	26-Jan-04	SL-SB302	None	5	7	NORMAL	TRUE	TRUE
SL-SO-TP01-0204	13-Jan-04	SL-SO-TP01	None	2	4	NORMAL	TRUE	TRUE
SL-SO-TP02-1.92.6	13-Jan-04	SL-SO-TP02	None	1.9	2.6	NORMAL	TRUE	TRUE
SL-SO-TP03-2.83.3	13-Jan-04	SL-SO-TP03	None	2.8	3.3	NORMAL	FALSE	TRUE
SL-SO-TP04-0203	13-Jan-04	SL-SO-TP04	None	2	3	NORMAL	TRUE	TRUE
SL-SO-TP05-2.73.3	13-Jan-04	SL-SO-TP05	None	2.7	3.3	NORMAL	FALSE	TRUE
SL-SO-TP06-0407	13-Jan-04	SL-SO-TP06	None	4	7	NORMAL	FALSE	TRUE
SL-SO-TP07-0506	13-Jan-04	SL-SO-TP07	None	5	6	NORMAL	TRUE	TRUE

# TABLE 2 AREA 2 OF RAYMARK WASTE AT 0 TO 15' BGS - SAMPLE LIST STRATFORD LANDFILL RAYMARK OU9 STRATFORD, CONNECTICUT

NSAMPLE	SAMP_DATE	BORING	QC_TYPE	ТОР	воттом	SACODE	RW	IN_RW_ FOOTPRINT
SBP-SO-516-0002	06-Jan-04	SB-516	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-516-0204	06-Jan-04	SB-516	None	2	4	NORMAL 1	TRUE	TRUE
SBP-SO-516A-0406	29-Jan-04	SB-516	None	4	6	NORMAL	FALSE	TRUE
SBP-SO-516A-0608	29-Jan-04	SB-516	None	6	8	NORMAL	FALSE	TRUE
SBP-SO-746-0002	23-Jan-04	SB-746	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-746-0204	23-Jan-04	SB-746	None	2	4	NORMAL	TRUE	TRUE
SBP-SO-753-0002	27-Jan-04	SB-753	None	0	2	NORMAL	TRUE	TRUE
SBP-SO-753-0204	27-Jan-04	SB-753	None	2	4	NORMAL	FALSE	TRUE

# TABLE 3 AREA 3 OF RAYMARK WASTE AT 0 TO 15' BGS - SAMPLE LIST STRATFORD LANDFILL RAYMARK OU9 STRATFORD, CONNECTICUT

NSAMPLE	SAMP_DATE	BORING	QC_TYPE	тор	воттом	SACODE	RW	IN_RW_ FOOTPRINT
SBB2 FF-250	09-Jun-93	SBB2 FF-250	None	0	0.5	NORMAL	TRUE	TRUE
SBP-SO-526-0002	06-Jan-04	SB-526	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-526-0204	06-Jan-04	SB-526	None	2	4	NORMAL	TRUE	TRUE
SBP-SO-528-0002	06-Jan-04	SB-528	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-528-0204	06-Jan-04	SB-528	None	2	4	NORMAL	TRUE	TRUE
SBP-SO-528A-0002	28-Jan-04	SB-528	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-528A-0204	28-Jan-04	SB-528	None	2	4	NORMAL	TRUE	TRUE
SBP-SO-528A-0406	28-Jan-04	SB-528	None	4	6	NORMAL	FALSE	TRUE
SBP-SO-528A-0608	28-Jan-04	SB-528	None	6	8	NORMAL	TRUE	TRUE
SBP-SO-532-0002	06-Jan-04	SB-532	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-532-0204	06-Jan-04	SB-532	None	2	4	NORMAL	TRUE	TRUE
SBP-SO-532A-0002	27-Jan-04	SB-532	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-532A-0204	27-Jan-04	SB-532	None	2	4	NORMAL	TRUE	TRUE
SBP-SO-532A-0406	27-Jan-04	SB-532	None	4	6	NORMAL	FALSE	TRUE
SBP-SO-735-0002	22-Jan-04	SB-735	None	0	2	NORMAL	FALSE	TRUE
SBP-S0-735-0204-MAX	22-Jan-04	SB-735	Field Dup. SBP- SO-735-0204	2	4	MAX	TRUE	TRUE
SBP-SO-771-0002	03-Feb-04	SB-771	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-771-0204	03-Feb-04	SB-771	None	2	4	NORMAL	FALSE	TRUE
SBP-SO-772-0002	03-Feb-04	SB-772	None	0	2	NORMAL	TRUE	TRUE
SBP-SO-772-0204	03-Feb-04	SB-772	None	2	4	NORMAL	FALSE	TRUE
SBP-SO-773-0002	03-Feb-04	SB-773	None	0	2	NORMAL	FALSE	TRUE
SBP-SO-773-0204	03-Feb-04	SB-773	None	2	4	NORMAL	TRUE	TRUE
SBP-SO-774-0002	03-Feb-04	SB-774	None	0	2	NORMAL	TRUE	TRUE
SBP-SO-774-0204	03-Feb-04	SB-774	None	2	4	NORMAL	FALSE	TRUE

#### TABLE 3.1

### MEDIUM-SPECIFIC EXPOSURE POINT CONCENTRATION SUMMARY STRATFORD LANDFILL - AREA 1 OF RAYMARK WASTE AT 0 TO 15' BGS

#### REMEDIAL INVESTIGATION RAYMARK OU9 STRATFORD, CONNECTICUT

Scenario Timeframe: Current/Future

Medium: Soil

Exposure Medium: Soil (Surface and Subsurface)
Exposure Point: STRATFORD LANDFILL Area #1

Chemical of	Units	Arithmetic Mean	of	Detected	Maximum Qualifier	EPC Units		Reasonable Maximum Exposure		Central Tendency	·	
Potential			Data	Concentration			Medium	Medium	Medium	Medium	Medium	Medium
Concern							EPC	EPC	EPC	EPC	EPC	EPC
	<u> </u>						Value	Statistic	Rationale	Value	Statistic	Rationale
Aroclor, Total (Conservative) Lead Asbestos	ug/kg mg/kg %	24843 4095 17.6	278973 25958 24.8	101000 28700 30	ŧ.	ug/kg mg/kg %	101000 25958 24.8	Max 99% Chebyshev(Mean, Std) UCL Student-t	(2)  	24843 25958 24.8	Mean 99% Chebyshev(Mean, Std) UCL 99% Chebyshev(Mean, Std) UCL	(2)  

Statistics: Maximum Detected Value (Max);

Mean of Data (Average).

- (1) Maximum nondetected concentration exceeds the UCL.
- (2) UCL exceeds maximum detected concentration.
- (3) Maximum detected concentration selected because there are an insufficient number of samples to calculate statistics.
- NA Not applicable, there are an insufficient number of samples to calculate statistics.

#### TABLE 3.2

#### MEDIUM-SPECIFIC EXPOSURE POINT CONCENTRATION SUMMARY STRATFORD LANDFILL - AREA 2 OF RAYMARK WASTE AT 0 TO 15' BGS

## REMEDIAL INVESTIGATION RAYMARK OUS STRATFORD, CONNECTICUT

Scenario Timeframe: Current/Future

Medium: Soil

Exposure Medium: Soil (Surface and Subsurface)
Exposure Point: STRATFORD LANDFILL Area #2

Chemical of	Units	Arithmetic Mean	95% UCL of	Maximum Detected	Maximum Qualifier	EPC Units		Reasonable Maximum Exposure			Central Tendency				
Potential Concern			Data	Concentration			Medium EPC Value	Medium EPC Statistic	Medium EPC Rationale	Medium EPC Value	Medium EPC Statistic	Medium EPC Rationale			
Aroclor, Total (Conservative) Lead Asbestos	ug/kg mg/kg %	4427 429 14.9	NA 25958 NA	11000 1580 24	*	ug/kg mg/kg %	11000 1006 24	Max Approximate Gamma 95% UCL Max	(2)  (2)	4427 1006 14.9	Mean Approximate Gamma 95% UCL Mean	(2)			

Statistics: Maximum Detected Value (Max);

Mean of Data (Average).

- (1) Maximum nondetected concentration exceeds the UCL.
- (2) UCL exceeds maximum detected concentration.
- (3) Maximum detected concentration selected because there are an insufficient number of samples to calculate statistics.
- NA Not applicable, there are an insufficient number of samples to calculate statistics.

#### TABLE 3.3

## MEDIUM-SPECIFIC EXPOSURE POINT CONCENTRATION SUMMARY STRATFORD LANDFILL - AREA 3 OF RAYMARK WASTE AT 0 TO 15' BGS REMEDIAL INVESTIGATION

RAYMARK OU9 STRATFORD, CONNECTICUT

Scenario Timeframe: Current/Future

Medium: Soil

Exposure Medium: Soil (Surface and Subsurface)
Exposure Point: STRATFORD LANDFILL Area #3

Chemical of	Units	Arithmetic Mean	95% UCL of	Maximum Detected	Maximum Qualifier	EPC Units		Reasonable Maximum Exposure			Central Tendency			
Potential			Data	Concentration		[	Medium	Medium	Medium	Medium	Medium	Medium		
Concern	1						EPC	EPC	EPC	EPC	EPC	EPC		
	<u> </u>						Value	Statistic	Rationale	Value	Statistic	Rationale		
Benzo(a)anthracene	ug/kg	2020	5920	7100	*	ug/kg	5920	Approximate Gamma 95% UCL		5920	Approximate Gamma 95% UCL			
Benzo(a)pyrene	ug/kg	1654	4600	5800	*	ug/kg	4600	Approximate Gamma 95% UCL		4600	Approximate Gamma 95% UCL			
Benzo(b)fluoranthene	ug/kg	2244	6218	7800	*	ug/kg	6218	Approximate Gamma 95% UCL		6218	Approximate Gamma 95% UCL			
Dibenzo(a,h)anthracene	ug/kg	284	821	1100	*	ug/kg	821	Approximate Gamma 95% UCL	1	821	Approximate Gamma 95% UCL			
Indeno(1,2,3-cd)pyrene	ug/kg	970	2723	3600	*	ug/kg	2723	Approximate Gamma 95% UCL		2723	Approximate Gamma 95% UCL			
Aroclor, Total (Conservative)	ug/kg	6041	15393	24400		ug/kg	15393	Adjusted Gamma 95% UCL		15393	Adjusted Gamma 95% UCL			
Toxicity Equivalency	ug/kg	0.765	NA(1)	1.20	J	ug/kg	1.2	Max	(2)	0.765	<b>M</b> ean	(2)		
Arsenic	mg/kg	5.88	9.44	14.5	J	mg/kg	9.44	Student-t		9.44	Student-t			
Chromium	mg/kg	35.4	60,1	102		mg/kg		Student-t	]	60.1	Student-t			
Lead	mg/kg	933	1807	7690		mg/kg		Adjusted Gamma 95% UCL		1807	Adjusted Gamma 95% UCL			
Asbestos	%	16.1	34.7	48	*	%	34.7	Approximate Gamma 95% UCL		34.7	Approximate Gamma 95% UCL			

Statistics: Maximum Detected Value (Max);

Mean of Data (Average).

- (1) Maximum nondetected concentration exceeds the UCL.
- (2) UCL exceeds maximum detected concentration.
- (3) Maximum detected concentration selected because there are an insufficient number of samples to calculate statistics,
- NA Not applicable, there are an insufficient number of samples to calculate statistics.

#### TABLE 4.1 VALUES USED FOR DAILY INTAKE CALCULATIONS ADULT COMMERCIAL WORKER EXPOSURES TO RAYMARK WASTE SOIL REMEDIAL INVESTIGATION **RAYMARK OU9** STRATFORD, CONNECTICUT

Scenario Timeframe: Current/Future

Medium: Soil

Exposure Medium: Soil

Exposure Point: Stratford Landfill - Area of Raymark Waste at 0 to 15' bgs

Receptor Population: Commercial Worker

Receptor Age: Adult

Exposure Route	Parameter Code	Parameter Definition	Units	RME Value	RME Rationale/ Reference	CT Value	CT Rationale/ Reference	intake Equation/ Model Name
Ingestion	CF1 BW AT-C	Chemical Concentration in Soil Ingestion Rate of Soil Oral Absorption Factor (chemical-specific) Exposure Frequency Exposure Duration Conversion Factor Body Weight Averaging Time (Cancer)	mg/kg rng/day dimensionless days/year years kg/mg kg days	See Table 3 100 See Table 5.1 250 25 1E-06 70 25,550	See Table 3 EPA, 1991 See Table 5.1 (1) EPA, 1997 - EPA, 1997 EPA, 1989	See Table 3 50 See Table 5.1 219 9 1E-06 70 25,550	See Table 3 EPA, 1997 See Table 5.1 EPA, 2001 EPA, 1997  EPA, 1997 EPA, 1989	Chronic Daily Intake (CDI) (mg/kg-day) = (CS x IR-S x OABS x EF x ED x CF1)/(BW x AT)
Dermal Absorption	CS CF1 SA SSAF DABS EF ED BW AT-C	Averaging Time (Non-Cancer) Chemical Concentration in Soil Conversion Factor Skin Surface Area Available for Contact Soil to Skin Adherence Factor Dermal Absorption Factor (chemical-specific) Exposure Frequency Exposure Duration Body Weight Averaging Time (Cancer) Averaging Time (Non-Cancer)	days mg/kg kg/mg cm2/day mg/cm2 dimensionless days/year years kg days days	9,125 See Table 3 1E-06 3,300 0.2 See Table 5.1 250 25 70 25,550 9,125	EPA, 1989 See Table 3 EPA, 2001 EPA, 2001 See Table 5.1 (1) EPA, 1997 EPA, 1997 EPA, 1989 EPA, 1989	2,555 See Table 3 1E-06 3,300 0.02 See Table 5.1 219 9 70 25,550 3,285	EPA, 1989  See Table 3   EPA, 2001  EPA, 2001  See Table 5.1  EPA, 2001  EPA, 1997  EPA, 1989  EPA, 1989	CDI (mg/kg-day) = (CS x CF1 x SA x SSAF x DABS x EF x ED)/ (BW x AT)

EPA, 1991: Risk Assessment Guidance for Superfund - Volume I: Human Health Evaluation Manual - Supplemental Guidance - "Standard Default Exposure Factors" - Interim Final. OSWER Directive 9285.6-03. Office of Emergency and Remedial Response, March 25.

EPA, 1997: Exposure Factors Handbook. Volume I, Aug. 1997, EPA/600/P-25/002FA.

EPA, 2001: Risk Assessment Guidance for Superfund. Vol. 1: Human Health Evaluation Manual, (Part E, Supplemental Guidance for Dermal Risk Assessment) Interim . December 2001.

EPA, 1989: Risk Assessment Guidance for Superfund. Vol. 1: Human Health Evaluation Manual, Part A. OERR. EPA/540/1-89/002.

# TABLE 5.1 NON-CANCER CHRONIC TOXICITY DATA -- ORAL/DERMAL REMEDIAL INVESTIGATION RAYMARK OU9 STRATFORD, CONNECTICUT

Concern	Chronic/ Subchronic	Oral RfD Value (1)	Oral RfD Units	Gl Absorption in Toxicity Study	Adjusted Dermal RfD (2)	Units	Primary Target Organ	Combined Uncertainty/ Modifying Factors	Sources of RfD: Target Organ	Dates of RfD: Target Organ (MM/DD/YY)	Dermal Absorption Factor for Soils (DABS)	Oral Absorption Factor for Soils (OABS)
Acenaphthylene	Chronic	2.00E-02	mg/kg-day	1.0E+00	2.00€-02	mg/kg-day	General	3000	Prof judg	N/A	0.13	1.0
Acetophenone	Chronic	1.00E-01	mg/kg-day	1.0E+00	1.00E-01	mg/kg-day	General	3000	IRIS	9/10/2004	0.1	1.0
Benzo(a)anthracene	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0.13	1.0
Benzo(a)pyrene	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0.13	1.0
Benzo(b)fluoranthene	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0,13	1.0
Benzo(k)fluoranthene	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0.13	1.0
Bis-2 chloroethyl ether	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0.1	1,0
Dibenzo(a,h)anthracene	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0.13	1.0
Indeno(1,2,3-cd)pyrene	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0.13	1.0
2-Methylnaphthalene	Chronic	2.00E-02	mg/kg-day	1.0E+00	2.00E-02	mg/kg-day	General	3000	Prof judg	N/A	0.13	1.0
Naphthalene	Chronic	2.00E-02	mg/kg-day	1.0E+00	2.00E-02	mg/kg-day	General	3000	IRIS	9/10/2004	0.13	1.0
N-Nitroso-di-n-propylamine	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0.1	1.0
Aroclor, Total (Conservative)	Chronic	2.00E-05	mg/kg-day	1.0E+00	2.00E-05	N/A	Skin/Eyes/Immune	300	IRIS	9/10/2004	0.14	1.0
Dieldrin	Chronic	5.00E-05	mg/kg-day	1.0E+00	5.00E-05	N/A	Liver	100	IRIS	9/10/2004	NA	1.0
Dioxin TEQ	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0.03	0.5
Antimony	Chronic	4.00E-04	mg/kg-day	1.5E-01	6.00E-05	N/A	Blood	1000	IRIS	9/10/2004	NΑ	1.0
Arsenic	Chronic	3.00E-04	mg/kg-day	1.0€+00	3.00E-04	N/A	Skin	3	IRIS	9/10/2004	0.03	1.0
Barium	Chronic	7.00E-02	mg/kg-day	7.0E-02	4.90E-03	N/A	Kidney	3	IRIS	9/10/2004	NA	1.0
Cadmium	Chronic	1.00E-03	mg/kg-day	2.5E-02	2.50E-05	N/A	Blood	10	IRIS	9/10/2004	0.001	1.0
Chromium VI	Chronic	3.00E-03	mg/kg-day	2.5E-02	7.50E-05	N/A	None	900	IRIS	9/10/2004	NA	1.0
Lead	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	NA	1.0
Manganese	Chronic	1.40E-01	mg/kg-day	4.0E-02	5.60E-03	mg/kg-day	CNS	3	IRIS	9/10/2004	NA	1,0
Mercury	Chronic	3.00E-04	mg/kg-day	1.0E+00	3.00E-04	mg/kg-day	CNS	30	EPA-NCEA	2002	NA.	1.0
Nickel '	Chronic	2.00E-02	mg/kg-day	4.0E-02	8.00E-04	mg/kg-day	Body Weight	300	IRIS	9/10/2004	NA.	1.0
Selenium	Chronic	5.00E-03	mg/kg-day	1.0E+00	5.00E-03	mg/kg-day	General	3	IRIS	9/10/2004	NA.	1,0
Thallium	Chronic	8.00E-05	mg/kg-day	1.0E+00	8,00E-05	mg/kg-day	None	3000	IRIS	9/10/2004	NA.	1.0
Vanadium	Chronic	7.00E-03	mg/kg-day	2.6E-02	1.82E-04	mg/kg-day	Hair	100	HEAST	1997	NA.	1,0
Zinc	Chronic	3.00E-01	mg/kg-day	1.0E+00	3.00E-01	mg/kg-day	Blood	3	IRIS	9/10/2004	NA.	1.0
Asbestos	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	NA.	1.0

N/A = Not Applicable

<sup>(1)</sup> To be used for oral pathway only. Based on administered dose.

<sup>(2)</sup> Adjusted RfD = oral RfD x GI absorption value in toxicity study upon which the RfD is based. To be used for dermal pathway only.

## TABLE 6.1 CANCER TOXICITY DATA -- ORAL/DERMAL REMEDIAL INVESTIGATION RAYMARK OU9 STRATFORD, CONNECTICUT

Chemical	Oral Cancer Slope Factor	GI Absorption	Adjusted Dermal	Units	Weight of Evidence/	Source	Date	Dermal Absorption	Oral Absorption
of Potential	(1)	in Toxicity Study	Cancer Slope Factor (2)		Cancer Guideline		(MM/DD/YY)	Factor for Soils	Factor for Soils
Concern					Description		(	(DABS)	(OABS)
Acenaphthylene	N/A	N/A	ı N/A	N/A	D	IRIS	9/10/2004	0.13	1,0
Acetophenone	N/A	N/A	N/A	N/A	D	IRIS	9/10/2004	NA NA	1,0
Benzo(a)anthracene	7.3E-01	1.0E+00	7.3E-01	1/(mg/kg-day)	B2	EPA-NCEA		0,13	1.0
Benzo(a)pyrene	7.3E+00	1.0E+00	7.3E+00	1/(mg/kg-day)	B2	IRIS	9/10/2004	0,13	1.0
Benzo(b)fluoranthene	7.3E-01	1.0E+00	7,3E-01	1/(mg/kg-day)	B2	EPA-NCEA		0,13	1.0
Benzo(k)fluoranthene	7.3E-01	1.0E+00	7.3E-01	1/(mg/kg-day)	B2	EPA-NCEA	]	0.13	1,0
Bis-2 chloroethyl ether	1,1E+00	1.0E+00	1.1E+00	1/(mg/kg-day)	B2	IRIS	9/10/2004	0.1	1.0
Dibenzo(a,h)anthracene	7.3E+00	1.0E+00	7.3E+00	1/(mg/kg-day)	B2	EPA-NCEA	]	0,13	1.0
Indeno(1,2,3-cd)pyrene	7.3E-01	1.0E+00	7.3E-01	1/(mg/kg-day)	B2	EPA-NCÉA	Ì	0.13	1.0
2-Methylnaphthalene	N/A	N/A	N/A	N/A	N/A	N/A	N/A	NA.	1.0
Naphthalene	N/A	N/A	N/A	N/A	С	เลเร	9/10/2004	NA.	1.0
N-Nitroso-di-n-propylamine	7.0E+00	1.0E+00	7.0E+00	1/(mg/kg-day)	B2	IRIS	9/10/2004	0.1	1.0
Aroclor, Total (Conservative)	2.0E+00	1.0E+00	2.0E+00	1/(mg/kg-day)	B2	IRIS	9/10/2004	0.14	1.0
Dieldrin	1.6E+01	1.0E+00	1.60E+01	1/(mg/kg-day)	B2	IRIS	9/10/2004	N/A	1.0
Dioxin TEQ	1.5E+05	1.0E+00	1.5E+05	1/(mg/kg-day)	B2	HEAST	1997	0.03	0.5
Dioxin TEQ <sup>(3)</sup>	1,0E+06	1.0E+00	1.0E+06	1/(mg/kg-day)	B2	EPA (3)	2001	0.03	0.5
Antimony	N/A	N/A	N/A	N/A	B2	N/A	N/A	N/A	1.0
Arsenic	1.5E+00	1.0E+00	1.5E+00	1/(mg/kg-day)	B2	IRIS	9/10/2004	0.03	1.0
Barium	N/A	N/A	N/A	N/A	B2	IRIS	9/10/2004	N/A	1.0
Cadmium	N/A	N/A	N/A	N/A	B2	IRIS	9/10/2004	0,001	1.0
Chromium VI	N/A	N/A	N/A	N/A	D	<b>IR</b> IS	9/10/2004	N/A	1.0
L,ead	N/A	N/A	N/A	N/A	B2.	IRIS	9/10/2004	NA NA	1.0
Manganese	N/A	N/A	N/A	N/A	D	IRIS	9/10/2004	N/A	1.0
Mercury	N/A	N/A	N/A	N/A	D	IRIS	9/10/2004	NA NA	1,0
Nickel	N/A	N/A	N/A	N/A	D	IRIS	9/10/2004	NA NA	1.0
Selenium	N/A	N/A	N/A	N/A	ם	IRIS	9/10/2004	NA NA	1.0
Thallium	N/A	N/A	N/A	N/A	D	IRIS	9/10/2004	N/A	1.0
Vanadium	N/A	N/A	N/A	N/A	D	IRIS	9/10/2004	NA.	1.0
Zinc '	N/A	N/A	N/A	N/A	D	IRIS	9/10/2004	N/A	1.0
Asbestos	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1.0

IRIS = Integrated Risk Information System

HEAST= Health Effects Assessment Summary Tables

NCEA=National Center for Environnmental Assessment

- (1) To be used for oral pathway only. Based on administered dose.
- (2) Adjusted slope factor (SF) = oral SF x Gl absorption value in toxicity study upon which the SF is based. To be used for dermal pathway only.
- (3) Proposed Dioxin CSF per Draft Dioxin Reassessment, EPA, 2001

#### EPA Group:

- A Human carcinogen
- B1 Probable human carcinogen indicates that limited human data are available
- B2 Probable human carcinogen indicates sufficient evidence in animals and inadequate or no evidence in humans
- C Possible human carcinogen
- D Not classifiable as a human carcinogen
- E Evidence of noncarcinogenicity

# TABLE 7.1 RME CALCULATION OF NON-CANCER HAZARDS - COMMERCIAL WORKER CONTACT WITH SOIL REASONABLE MAXIMUM EXPOSURE RAYMARK OU9 - Stratford Landfill - AREA 1 OF RAYMARK WASTE AT 0 TO 15' BGS

Scenario Timeframe: Current/Future

Medium: Soil

Exposure Medium: Soil

Exposure Point: STRATFORD LANDFILL Area #1
Receptor Population: Commercial Worker

ngestion Aro	roclor, Total (Conservative)	404000					l				i		
I .	ead Total)	101000 25958	μg/kg mg/kg	101000 25958	µg/kg mg/kg	M M	9.88E-05 2.54E-02	mg/kg-day mg/kg-day	2.00E-05 N/A	mg/kg-day mg/kg-day	N/A N/A	N/A N/A	4.94E+00  4.94E+00
Dermal Aro	roclor, Total (Conservative) ead Total)	101000 25958	μg/kg mg/kg	101000 25958	μg/kg mg/kg	M M	9.13E-05 N/A	mg/kg-day mg/kg-day	2.00E-05 N/A	mg/kg-day mg/kg-day	N/A · N/A	N/A N/A	4.57E+00 

<sup>(1)</sup> Specify Medium-Specific (M) or Route-Specific (R) EPC selected for hazard calculation.

# TABLE 7.2 RME CALCULATION OF NON-CANCER HAZARDS - COMMERCIAL WORKER CONTACT WITH SOIL REASONABLE MAXIMUM EXPOSURE

RAYMARK OU9 - Stratford Landfill - AREA 2 OF RAYMARK WASTE AT 0 TO 15' BGS

Scenario Timeframe: Current/Future

Medium: Soil

Exposure Medium: Soil

Exposure Point: STRATFORD LANDFILL Area #2
Receptor Population: Commercial Worker

Exposure Route	Chemical of Potential Concern	Medium EPC Value	Medium EPC Units	Route EPC Value	Route EPC Units	EPC Selected for Hazard Calculation <sup>(1)</sup>	Intake (Non-Cancer)		ľ		Reference Concentration	Reference Concentration Units	Hazard Quotient
_	Arocior, Total (Conservative)	11000 1006	µg/kg mg/kg	11000 1006	µg/kg mg/kg	M M	1.08E-05 9.84E-04	mg/kg-day mg/kg-day	2.00E-05 N/A	mg/kg-day mg/kg-day	N/A N/A	N/A N/A	5.38E-01
	(Total)												5.38 <b>E-</b> 01
Dermal	Aroclor, Total (Conservative)	11000	μg/kg	11000	μg/kg	м	9.95E-06	mg/kg-day	2.00E-05	mg/kg-day	N/A	N/A	4.97E-01
	Lead (Total)	1006	mg/kg	1006	mg/kg	М	N/A	mg/kg-day	N/A	mg/kg-day	· N/A	N/A	 4.97E-01

<sup>(1)</sup> Specify Medium-Specific (M) or Route-Specific (R) EPC selected for hazard calculation.

# TABLE 7.3 RME CALCULATION OF NON-CANCER HAZARDS - COMMERCIAL WORKER CONTACT WITH SOIL REASONABLE MAXIMUM EXPOSURE

RAYMARK OU9 - Stratford Landfill - AREA 3 OF RAYMARK WASTE AT 0 TO 15' BGS

Scenario Timeframe: Current/Future

Medium: Soil

Exposure Medium: Soil

Exposure Point: STRATFORD LANDFILL Area #3
Receptor Population: Commercial Worker

Receptor Age: Adult

Exposure Route	Chemical of Potential Concern	Medium EPC Value	Medium EPC Units	Route EPC Value	Route EPC Units	EPC Selected for Hazard Calculation <sup>(1)</sup>	(	Intake (Non-Cancer) Units	Reference Dose	Reference Dose Units	Reference Concentration	Reference Concentration Units	Hazard Quotient
Ingestion	Benzo(a)anthracene	5920	µg/kg	5920	μg/kg	М	5.79E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Benzo(a)pyrene	4600	μg/kg	4600	μg/kg	М	4.50E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Benzo(b)fluoranthene	6218	μg/kg	6218	μg/kg	М	6.08E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Dibenzo(a,h)anthracene	821	μg/kg	821	μg/kg	М	8.03E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	-
	Indeno(1,2,3-cd)pyrene	2723	μg/kg	2723	μg/kg	М	2.66E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Aroclor, Total (Conservative)	15393	μg/kg	15393	µg/kg	м	1.51E-05	mg/kg-day	2.00E-05	mg/kg-day	, N/A	N/A	7.53E-01
	Dioxin TEQ	1.2	μg/kg	1.2	μg/kg	м	5.87E-10	mg/kg-day	N/A	mg/kg-day	N/A	N/A	1
	Arsenic	9.44	mg/kg	9.44	mg/kg	м	9.24E-06	mg/kg-day	3.00E-04	mg/kg-day	N/A	N/A	3.08E-02
	Chromium	60.1	mg/kg	60.1	mg/kg	м	5.88E-05	mg/kg-day	3.00E-03	mg/kg-day	N/A	N/A	1.96E-02
	Lead	1807	mg/kg	1807	mg/kg	М	1.77E-03	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	(Total)					<u>.</u>							8.03E-01
Dermal	Benzo(a)anthracene	5920	μg/kg	5920	μg/kg	М	4.97E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	_
	Benzo(a)pyrene	4600	µg/kg	4600	μg/kg	М	3.86E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Benzo(b)fluoranthene	6218	µg/kg	6218	μg/kg	М	5.22 <b>E-0</b> 6	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Dibenzo(a,h)anthracene	821	μg/kg	821	μg/kg	М	6.89E-07	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Indeno(1,2,3-cd)pyrene	2723	μg/kg	2723	μg/kg	М	2.29E-06	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	Aroclor, Total (Conservative)	15393	μg/kg	15393	μg/kg	М	1.39E-05	mg/kg-day	2.00E-05	mg/kg-day	N/A	N/A	6.96E-01
	Dioxin TEQ	1.2	μg/kg	1.2	μg/kg	M	2.32E-10	mg/kg-day	N/A	mg/kg-day	<sub>3</sub> N/A	N/A	
	Arsenic	9.44	mg/kg	9.44	mg/kg	м	1.83E-06	mg/kg-day	3.00E-04	mg/kg-day	N/A	N/A	6.10E-03
	Chromium	60.1	mg/kg	60.1	mg/kg	М	N/A	mg/kg-day	7.50E-05	mg/kg-day	N/A	N/A	
	Lead	1807	mg/kg	1807	mg/kg	м	N/A	mg/kg-day	N/A	mg/kg-day	N/A	N/A	
	(Total)												7.02E-01

1.51E+00

<sup>(1)</sup> Specify Medium-Specific (M) or Route-Specific (R) EPC selected for hazard calculation.

#### **TABLE 8.1 RME**

# CALCULATION OF CANCER RISKS - COMMERCIAL WORKER CONTACT WITH SOIL REASONABLE MAXIMUM EXPOSURE

## RAYMARK OU9 -Stratford Landfill - AREA 1 OF RAYMARK WASTE AT 0 TO 15' BGS

Scenario Timeframe: Current/Future

Medium: Soil

Exposure Medium: Soil

Exposure Point: STRATFORD LANDFILL Area #1

Receptor Population: Commercial Worker

Exposure Route	Chemical of Potential Concern	Medium EPC Value	Medium EPC Units	Route EPC Value	Route EPC Units	EPC Selected for Risk Calculation <sup>(1)</sup>	(Cancer)	Intake (Cancer) Units	Cancer Slope Factor	Cancer Slope Factor Units	Cancer Risk
	Aroclor, Total (Conservative) Lead (Total)	101000 25958	μg/kg mg/kg	101000 25958	µg/kg mg/kg	M M	3.5E-05 9.1E-03	mg/kg-day mg/kg-day	2.0E+00 N/A	1/(mg/kg-day) 1/(mg/kg-day)	7.06E-05 - 7.06E-05
	Aroclor, Total (Conservative) Lead (Total)	101000 25958	µg/kg mg/kg	101000 25958	µg/kg mg/kg	M M	3.3E-05 N/A	mg/kg-day mg/kg-day	2.0E+00 N/A	1/(mg/kg-day) 1/(mg/kg-day)	6.52E-05  6.52E-05
					<del> </del>					Total of Routes	1.36E-0

<sup>(1)</sup> Specify Medium-Specific (M) or Route-Specific (R) EPC selected for risk calculation.

#### **TABLE 8.2 RME**

# CALCULATION OF CANCER RISKS - COMMERCIAL WORKER CONTACT WITH SOIL REASONABLE MAXIMUM EXPOSURE

## RAYMARK OU9 -Stratford Landfill - AREA 2 OF RAYMARK WASTE AT 0 TO 15' BGS

Scenario Timeframe: Current/Future

Medium: Soil

Exposure Medium: Soil

Exposure Point: STRATFORD LANDFILL Area #2

Receptor Population: Commercial Worker

Exposure	Chemical	Medium	Medium	Route	Route	EPC Selected	Intake	Intake	Cancer Slope	Cancer Slope	Cancer
Route	of Potential	EPC	EPC	EPC	EPC	for Risk	(Cancer)	(Cancer)	Factor	Factor Units	Risk
	Concern	Value	Units	Value	Units	Calculation (1)		Units			
Ingestion	Aroclor, Total (Conservative)	11000	μ <b>g</b> /kg	11000	μg/kg	M	3.8E-06	mg/kg-day	2.0E+00	1/(mg/kg-day)	7.69E-06
l	Lead	1006	mg/kg	1006	mg/kg	M	3.5E-04	mg/kg-day	N/A	1/(mg/kg-day)	
	(Total)			V							7.69E-06
Dermal	Aroclor, Total (Conservative)	11000	μg/kg	11000	µg/kg	М	3.6E-06	mg/kg-day	2.0E+00	1/(mg/kg-day)	7.10E-06
ľ	Lead	1006	mg/kg	1006	mg/kg	М	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
<u> </u>	(Total)										7.10E-06
									•	Total of Routes	1.48E-05

<sup>(1)</sup> Specify Medium-Specific (M) or Route-Specific (R) EPC selected for risk calculation.

# TABLE 8.3A RME CALCULATION OF CANCER RISKS - COMMERCIAL WORKER CONTACT WITH SOIL REASONABLE MAXIMUM EXPOSURE RAYMARK OU9 -Stratford Landfill - AREA 3 OF RAYMARK WASTE AT 0 TO 15' BGS

Scenario Timeframe: Current/Future

Medium: Soil

Exposure Medium: Soil

Exposure Point: STRATFORD LANDFILL Area #3
Receptor Population: Commercial Worker

Receptor Age: Adult

Exposure	Chemical	Medium	Medium	Route	Route	EPC Selected	Intake	Intake	Cancer Slope	Cancer Slope	Cancer
Route	of Potential	EPC	EPC	EPC	EPC	for Risk	(Cancer)	(Cancer)	Factor	Factor Units	Risk
	Concern	Value	Units	Value	Units	Calculation (1)		Units			
ingestion	Benzo(a)anthracens	5920	μg/kg	5920	μg/kg	M	2.1E-06	mg/kg-day	7.3E-01	1/(mg/kg-day)	1.51E-06
.0.	Benzo(a)pyrene	4600	μg/kg	4600	µg/kg	М	1.6E-06	mg/kg-day	7.3E+00	1/(mg/kg-day)	1.17E-05
	Benzo(b)fluoranthene	6218	μg/kg	6218	μg/kg	М	2.2E-06	mg/kg-day	7.3E-01	1/(mg/kg-day)	1.59E-06
	Dibenzo(a,h)anthracene	821	μg/kg	821	μg/kg	М	2.9E-07	mg/kg-day	7.3E+00	1/(mg/kg-day)	2.09E-06
	Indeno(1,2,3-cd)pyrene	2723	µg/kg	2723	µg/kg	М	9.5E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	6.95E-07
	Aroclor, Total (Conservative)	15393	μg/kg	15393	μg/kg	M	5.4E-06	mg/kg-day	2.0E+00	1/(mg/kg-day)	1.08E-05
	Dioxin TEQ <sup>(2)</sup>	1.2	µg/kg	1.2	μg/kg	М	2.1E-10	mg/kg-day	1.5E+05	1/(mg/kg-day)	3.15E-05
	Arsenic	9.44	mg/kg	9.44	mg/kg	М	3.3E-06	mg/kg-day	1.5E+00	1/(mg/kg-day)	4.95E-06
	Chromium	60.1	mg/kg	60.1	mg/kg	м	2.1E-05	mg/kg-day	N/A	1/(mg/kg-day)	
	Lead	1807	mg/kg	1807	mg/kg	М	6.3E-04	mg/kg-day	N/A	1/(mg/kg-day)	
	(Total)								-		6.48E-05
Dermal	Benzo(a)anthracene	5920	µg/kg	5920	μg/kg	M	1.8E-06	mg/kg-day	7.3E-01	1/(mg/kg-day)	1.30E-06
	Benzo(a)pyrene	4600	μg/kg	4600	μg/kg	M	1.4E-06	mg/kg-day	7.3E+00	1/(mg/kg-day)	1.01E-05
	Benzo(b)fluoranthene	6218	μg/kg	6218	µg/kg	M	1.9E-06	mg/kg-day	7.3E-01	1/(mg/kg-day)	1.36E-06
	Dibenzo(a,h)anthracene	821	μg/kg	821	μg/kg	м	2.5E-07	mg/kg-day	7.3E+00	1/(mg/kg-day)	1.80E-06
	Indeno(1,2,3-cd)pyrene	2723	μg/kg	2723	μg/kg	М	8.2E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	5.96E-07
	Aroclor, Total (Conservative)	15393	μg/kg	15393	μg/kg	М	5.0E-06	mg/kg-day	2.0E+00	1/(mg/kg-day)	9.94E-06
	Dioxin TEQ <sup>(2)</sup>	1.2	μg/kg	1.2	μg/kg	M	8.3E-11	mg/kg-day	1.5E+05	1/(mg/kg-day)	1.25E-05
	Arsenic	9,44	mg/kg	9.44	mg/kg	М	6.5E-07	mg/kg-day	1.5E+00	1/(mg/kg-day)	9.80E-07
	Chromium	60.1	mg/kg	60.1	mg/kg	М	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	Lead	1807	mg/kg	1807	mg/kg	М	N/A	mg/kg-day	N/A	1/(mg/kg-day)	
	(Total)			,		<u> </u>				_	3.85E-05
			24							Total of Routes	1.03E-04

(1) Specify Medium-Specific (M) or Route-Specific (R) EPC selected for risk calculation.

(2) Existing dioxin CSF used for risk calculation.

# TABLE 8.3B RME CALCULATION OF CANCER RISKS - COMMERCIAL WORKER CONTACT WITH SOIL REASONABLE MAXIMUM EXPOSURE

RAYMARK OU9 -Stratford Landfill - AREA 3 OF RAYMARK WASTE AT 0 TO 15' BGS

Scenario Timeframe: Current/Future

Medium: Soil

Exposure Medium: Soil

Exposure Point: STRATFORD LANDFILL Area #3

Receptor Population: Commercial Worker

Exposure	Chemical	Medium	Medium	Route	Route	EPC Selected	Intake	Intake	Cancer Slope	Cancer Slope	Cancer
Route	of Potential	EPC	EPC	EPC	EPC	for Risk	(Cancer)	(Cancer)	Factor	Factor Units	Risk
	Concern	Value	Units	Value	Units	Calculation (1)		Units			1
Ingestion	Benzo(a)anthracene	5920	µg/kg	5920	µg/kg	М	2.1E-06	mg/kg-day	7.3E-01	1/(mg/kg-day)	1.51E-06
	Benzo(a)pyrene	4600	μg/kg	4600	μg/kg	м	1.6E-06	mg/kg-day	7.3E+00	1/(mg/kg-day)	1.17E-0
	Benzo(b)fluoranthene	6218	μg/kg	6218	μg/kg	м	2.2E-06	mg/kg-day	7.3E-01	1/(mg/kg-day)	1.59E-0
	Dibenzo(a,h)anthracene	821	μg/kg	821	μg/kg	M	2.9E-07	mg/kg-day	7.3E+00	1/(mg/kg-day)	2.09E-0
	Indeno(1,2,3-cd)pyrene	2723	μg/kg	2723	µg/kg	M	9.5E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	6.95E-0
	Aroclor, Total (Conservative)	15393	μ <b>g</b> /kg	15393	µg/kg	М	5.4E-06	mg/kg-day	2.0E+00	1/(mg/kg-day)	1.08E-0
	Dioxin TEQ <sup>(2)</sup>	1.2	µg/kg	1.2	μg/kg	м	2.1E-10	mg/kg-day	1.0E+06	1/(mg/kg-day)	2.10E-0
	Arsenic	9.44	mg/kg	9.44	rng/kg	М	3.3E-06	mg/kg-day	1.5E+00	1/(mg/kg-day)	4.95E-0
	Chromium	60.1	mg/kg	60.1	mg/kg	M	2.1E-05	mg/kg-day	N/A	1/(mg/kg-day)	
	Lead	1807	mg/kg	1807	mg/kg	М	6.3E-04	mg/kg-day	N/A	1/(mg/kg-day)	<u> </u>
	(Total)									, , , , , , , , , , , , , , , , , , , ,	2.43E-0
Dermal	Benzo(a)anthracene	5920	μg/kg	5920	µg/kg	М	1.8E-06	mg/kg-day	7.3E-01	1/(mg/kg-day)	1.30E-0
	Benzo(a)pyrene	4600	μg/kg	4600	µg/kg	M	1.4E-06	mg/kg-day	7.3E+00	1/(mg/kg-day)	1.01E-0
	Benzo(b)fluoranthene	6218	μg/kg	6218	µg/kg	М	1.9E-06	mg/kg-day	7.3E-01	1/(mg/kg-day)	1.36E-0
	Dibenzo(a,h)anthracene	821	μg/kg	821	μg/kg	М	2.5E-07	mg/kg-day	7.3E+00	1/(mg/kg-day)	1.80E-0
	Indeno(1,2,3-cd)pyrene	2723	µg/kg	2723	μg/kg	М	8.2E-07	mg/kg-day	7.3E-01	1/(mg/kg-day)	5.96E-0
	Aroclor, Total (Conservative)	15393	μg/kg	15393	μg/kg	ј м	5.0E-06	mg/kg-day	2.0E+00	1/(mg/kg-day)	9.94E-0
	Dioxin TEQ <sup>(2)</sup>	1.2	μg/kg	1.2	μg/kg	[ м	8.3E-11	mg/kg-day	1.0E+06	1/(mg/kg-day)	8.30E-0
	Arsenic	9.44	mg/kg	9.44	mg/kg	M	6.5E-07	mg/kg-day	1.5E+00	1/(mg/kg-day)	9.80E-0
	Chromium	60.1	mg/kg	60.1	mg/kg	M	N/A	mg/kg-day	N/A	1/(mg/kg-day)	_
	Lead	1807	mg/kg	1807	mg/kg	м	N/A	mg/kg-day	N/A	1/(mg/kg-day)	_
	(Total)		•							(	1.09E-0
										otal of Routes	3.52E-0

<sup>(1)</sup> Specify Medium-Specific (M) or Route-Specific (R) EPC selected for risk calculation.

<sup>(2)</sup> Proposed dioxin CSF used for risk calculation.

#### TABLE 9.1 RME

# SUMMARY OF RECEPTOR RISKS AND HAZARDS FOR COPCs - COMMERCIAL WORKER EXPOSURE TO SOIL REASONABLE MAXIMUM EXPOSURE

RAYMARK OU9 - Stratford Landfill - AREA 1 OF RAYMARK WASTE AT 0 TO 15' BGS

Scenario Timeframe: Current/Future

Receptor Population: Commercial Worker

Receptor Age: Adult

Medium	Exposure Medium	Exposure Point	Chemical		Carcino	genic Risk		Chemical	No	on-Carcinog	enic Hazard	Quotient	
				Ingestion	inhalation	Dermai	Exposure		Primary	Ingestion	Inhalation	Dermal	Exposure
							Routes Total		Target Organ		i i		Routes Total
Soil	Soil	Stratford	Aroclor, Total	7.06E-05	-	6.52E-05	1.36E-04	Aroclor, Total	Skin/Eyes/Immune	4.94E+00		4.57E+00	9.51E+00
		Landfill Area	Lead				_	Lead	N/A				
		#1	(Total)	7.06E-05	0.00E+00	6.52E-05	1.36E-04	(Total)		4.94E+00	0.00E+00	4.57E+00	9.51E+00
					Total Risk A	cross Soil	1.36E-04				zard Index A		9.51E+00
			Total Risk Across	s All Media ar	id All Exposu	ire Routes	1.36E-04	Tota	l Hazard Index Across				9.51E+00

Total Skin HI =

9.51E+00 9.51E+00

Total Eye/Immune HI =

### **TABLE 9.2 RME**

# SUMMARY OF RECEPTOR RISKS AND HAZARDS FOR COPCs - COMMERCIAL WORKER EXPOSURE TO SOIL REASONABLE MAXIMUM EXPOSURE

# RAYMARK OU9 - Stratford Landfill - AREA 2 OF RAYMARK WASTE AT 0 TO 15' BGS

Scenario Timeframe: Current/Future

Receptor Population: Commercial Worker

Receptor Age: Adult

Medium	Exposure Medium	Exposure Point	Chemical		Carcino	genic Risk		Chemical	No	on-Carcinog	enic Hazard	Quotient	
				Ingestion	Inhalation	Dermal	Exposure		Primary	Ingestion	Inhalation	Dermal	Exposure
							Routes Total		Target Organ				Routes Total
Soil	Soil	O G G G G G G	Aroclor, Total	7.69E-06 7.10E-06				Aroclor, Total	Skin/Eyes/immune	5.38E-01		4.97E-01	1.04E+00
:		Landfill Area	Lead					Lead	N/A				
		#2	(Total)	7.69E-06	0.00E+00	7.10E-06	1.48E-05	(Total)		5.38E-01	0.00E+00	4.97E-01	1.04E+00
	Total Risk Across Soil 1.									Total Ha	azard Index A	cross Soil	1.04E+00
			Total Risk Across	s All Media ar	nd All Exposu	ıre Routes	1.48E-05	Tota	Hazard Index Across	s All Media ar	nd All Exposu	re Routes	1.04E+00

Total Skin HI = Total Eye/Immune HI =

1.04E+00 1.04E+00

#### **TABLE 9.3A RME**

# SUMMARY OF RECEPTOR RISKS AND HAZARDS FOR COPCs - COMMERCIAL WORKER EXPOSURE TO SOIL REASONABLE MAXIMUM EXPOSURE

## RAYMARK OU9 - Stratford Landfill - AREA 3 OF RAYMARK WASTE AT 0 TO 15' BGS

Scenario Timeframe: Current/Future

Receptor Population: Commercial Worker

Receptor Age: Adult

Medium	Exposure Medium	Exposure Point	Chemical		Carcino	genic Risk		Chemical	No	on-Carcinog	enic Hazard	Quotient	
				Ingestion	Inhalation	Dermal	Exposure		Primary	Ingestion	Inhalation	Dermal	Exposure
<u> </u>							Routes Total		Target Organ				Routes Total
Soil	Soil	Stratford	Benzo(a)anthracene	1.51E-06	-	1.30E-06	2.81E-06	Benzo(a)anthracene	N/A				
			Benzo(a)pyrene	1.17E-05	-	1.01E-05	2.18E-05	Benzo(a)pyrene	N/A	_	-		_ i
1		#3	Benzo(b)fluoranthene	1.59E-06		1.36E-06	2.95E-06	Benzo(b)fluoranthene	N/A				
			Dibenzo(a,h)anthracene	2.09E-06		1.80E-06	3.89E-06	Dibenzo(a,h)anthracene	N/A			**	
			Indeno(1,2,3-cd)pyrene	6.95E-07	:	5.96E-07	1.29E-06	indeno(1,2,3-cd)pyrene	N/A				
			Aroclor, Total	1.08E-05		9.94E-06	2.07E-05	Aroclor, Total	Skin/Eyes/Immune	7.53E-01		6.96E-01	1.45E+00
1			Dioxin TEQ	3.15E-05		1.25E-05	4.39E-05	Dioxin TEQ	N/A				
			Arsenic	4.95E-06	-	9.80E-07	5.93E-06	Arsenic	Skin	3.08E-02		6.10E-03	3.69E-02
			Chromium					Chromium	None	1.96E-02			1.96E-02
1 1			Lead					Lead	N/A			-	_
			(Total)	6.48E-05	0.00E+00	3.85E-05	1.03E-04	(Total)		8.03E-01	0.00E+00	7.02E-01	1.51E+00
**		115			Total Risk A	cross Soil	1.03E-04			Total H	azard Index A	cross Soil	1.51E+00
			Total Risk Across	All Media ar	nd All Exposu	re Routes	1.03E-04	Tota	l Hazard Index Across	s All Media a	nd All Exposu	ıre Routes	1.51E+00

Total Skin HI = 1.49E+00

Total Eye/Immune HI = 1.45E+00

Existing djoxin CSF used for risk calculation.

### **TABLE 9.3B RME**

# SUMMARY OF RECEPTOR RISKS AND HAZARDS FOR COPCs - COMMERCIAL WORKER EXPOSURE TO SOIL REASONABLE MAXIMUM EXPOSURE

## RAYMARK OU9 - Stratford Landfill -AREA 3 OF RAYMARK WASTE AT 0 TO 15' BGS

Scenario Timeframe: Current/Future

Receptor Population: Commercial Worker

Receptor Age: Adult

Medium	Exposure Medium	Exposure Point	Chemical		Carcino	genic Risk		Chemical	No	on-Carcinoge	enic Hazard	Quotient	
				Ingestion	Inhalation	Dermal	Exposure		Primary	Ingestion	Inhalation	Dermal	Exposure
					<u> </u>		Routes Total		Target Organ				Routes Total
Soil	Soil	Stratford	Benzo(a)anthracene	1.51E-06	l	1.30E-06	2.81E-06	Benzo(a)anthracene	N/A				
			Benzo(a)pyrene	1.17E-05	-	1.01E-05	2.18E-05	Benzo(a)pyrene	N/A				
ĺ		#3	Benzo(b)fluoranthene	1.59E-06	-	1.36E-06	2.95E-06	Benzo(b)fluoranthene	N/A				
			Dibenzo(a,h)anthracene	2.09E-06	-	1.80E-06	3.89E-06	Dibenzo(a,h)anthracene	N/A			_	
			Indeno(1,2,3-cd)pyrene	6.95E-07	1			Indeno(1,2,3-cd)pyrene	N/A				
			Aroclor, Total	1.08E-05		9.94E-06	2.07E-05	Aroclor, Total	Skin/Eyes/Immune	7.53E-01		6,96E-01	1.45E+00
			Dioxin TEQ*	2.10E-04		8.30E-05	2.93E-04	Dioxin TEQ	N/A	<b>-</b> ·			
			Arsenic	4.95E-06		9.80E-07	5.93E-06	Arsenic	Skin	3.08E-02		6.10E-03	3.69E-02
			Chromium			-	_	Chromium	None	1.96E-02			1.96E-02
			Lead					Lead	N/A		_	_	<u> </u>
			(Total)	2.43E-04	0.00E+00	1.09E-04	3.52E-04	(Total)		8.03E-01	0.00E+00	7.02E-01	1.51E+00
			-		Total Risk A	cross Soil	3.52E-04			Total Ha	zard Index A	cross Soil	1.51E+00
			Total Risk Across	All Media an	d All Exposu	re Routes	3.52E-04	Tota	l Hazard Index Across	Ali Media an	id All Exposu	re Routes	1.51E+00

<sup>\*</sup> Proposed dioxin CSF used for risk calculation.

Total Skin HI = 1.49E+00

Total Eye/Immune HI = 1.45E+00

#### Table 1

## Calculations of Blood Lead Concentrations (PbBs) Stratford Landfill -Area 1 of Raymark Waste at 0 to 15' bgs Raymark OU9, Stratford, Connecticut

## U.S. EPA Technical Review Workgroup for Lead, Adult Lead Committee

#### Version date 05/19/03

24	Þ	bВ			Values 1	or Non-Reside	ntial Exposure Se	enario			
Exposure	Ecui	ation1			Using Ed	uation f	Using Ec	A STATE OF THE PARTY OF THE PAR			
Variable	11	2**	Description of Exposure Variable	Units	GSDi = Hom	GSDi≡ Het	GSDi <b>≇Hom</b>	GSDi = Het			
PbS	X	Х	Soil lead concentration	µg/g or ppm	4095	4095	4095	4095			
R <sub>fetal/maternal</sub>	Х	X	Fetal/maternal PbB ratio		0.9	0.9	0.9	0.9			
BKSF	Х	X	Biokinetic Slope Factor	μg/dL per μg/day	0.4	0.4	0.4	0.4			
GSD <sub>i</sub>	X	X	Geometric standard deviation PbB		2.0	2.0	2.0	2.0			
PbB <sub>0</sub>	X	X	Baseline PbB	µg/dL	1.4	1.9	1.4	1.9			
IRs	Х		Soil ingestion rate (including soil-derived indoor dust)	g/day	0.050	0.050					
IR <sub>S+D</sub>		Х	Total ingestion rate of outdoor soil and indoor dust	g/day			0.050	0.050			
Ws		Х	Weighting factor; fraction of IR <sub>S+D</sub> ingested as outdoor soil				1.0	1.0			
K <sub>SD</sub>		Х	Mass fraction of soil in dust	<u> </u>			0.7	0.7			
AF <sub>s, D</sub>	Х	X	Absorption fraction (same for soil and dust)	1 -	0.12	0.12	0.12	0.12			
EF <sub>S, D</sub>	Х	Х	Exposure frequency (same for soil and dust)	days/yr	250	250	250	250			
AT <sub>S, D</sub>	X	X	Averaging time (same for soil and dust)	days/yr	365	365	365	365			
PbB <sub>adult</sub>		2	PbB of adult worker, geometric mean	μg/dL	8.1	8.6	8.1	8.6			
PbB <sub>fetal, 0.95</sub>		95t	h percentile PbB among fetuses of adult workers	μg/dL	22.9	24.3	22.9	24.3			
PbB <sub>t</sub>			Target PbB level of concern (e.g., 10 μg/dL)	μg/dL	10.0	10.0					
$P(PbB_{fetal} > PbB_t)$	Probal	bility th	at fetal PbB > PbB <sub>t</sub> , assuming lognormal distribution	%	32.6%	35.8%	32.6%	35.8%			

<sup>&</sup>lt;sup>1</sup> Equation 1 does not apportion exposure between soil and dust ingestion (excludes W<sub>S</sub>, K<sub>SD</sub>).

When  $IR_S = IR_{S+D}$  and  $W_S = 1.0$ , the equations yield the same PbB<sub>fetal,0.95</sub>.

### \*Equation 1, based on Eq. 1, 2 in USEPA (1996).

PbB <sub>adult</sub> =	$(PbS*BKSF*IR_{S+D}*AF_{S,D}*EF_S/AT_{S,D}) + PbB_0$
PbB <sub>fetal, 0.95</sub> =	PbB <sub>adult</sub> * (GSD <sub>i</sub> <sup>1.645</sup> * R)

#### \*\*Equation 2, alternate approach based on Eq. 1, 2, and A-19 in USEPA (1996).

PbB <sub>adult</sub> =	$PbS*BKSF*([(IR_{S+D})*AF_S*EF_S*W_S]+[K_{SD}*(IR_{S+D})*(1-W_S)*AF_D*EF_D])/365+PbB_0$
PbB <sub>fetal, 0.95</sub> =	PbB <sub>adutt</sub> * (GSD <sub>i</sub> <sup>1.645</sup> * R)

Source: U.S. EPA (1996). Recommendations of the Technical Review Workgroup for Lead for an Interim Approach to Assessing Risks Associated with Adult Exposures to Lead in Soil

#### Table 2

# Calculations of Blood Lead Concentrations (PbBs) Stratford Landfill Area 2 of Raymark Waste at 0 to 15' bgs Raymark OU9, Stratford, Connecticut

### U.S. EPA Technical Review Workgroup for Lead, Adult Lead Committee

#### Version date 05/19/03

262		6B		Te planticourt	Values for Non-Residential Exposure Scenario			
Exposure	Equ	ation <sup>1</sup>			Using Equation 1		Using Equation 2	
Variable	1*	2**	Description of Exposure Variable	Units	GSDi = Hom	GSDi = Het	GSDi = Hom	GSDI = Hel
PbS	Х	X	Soil lead concentration	μg/g or ppm	429	4:29	429	429
R <sub>fetal/maternal</sub>	X	Х	Fetal/maternal PbB ratio		0.9	0.9	0.9	0.9
BKSF	Х	Х	Biokinetic Slope Factor	µg/dL per µg/day	0.4	0.4	0.4	0.4
GSD <sub>i</sub>	X	Х	Geometric standard deviation PbB		2.0	2.0	2.0	2.0
PbB₀	X	Х	Baseline PbB	μg/dL	1.4	1.9	1.4	1.9
IR₅	Х		Soil ingestion rate (including soil-derived indoor dust)	g/day	0.050	0.050		
IR <sub>S+D</sub>		Х	Total ingestion rate of outdoor soil and indoor dust	g/day		_	0.050	0.050
Ws		Х	Weighting factor; fraction of IR <sub>S+D</sub> ingested as outdoor soil			-	1.0	1.0
K <sub>SD</sub>		Х	Mass fraction of soil in dust				0.7	0.7
AF <sub>S, D</sub>	Х	Х	Absorption fraction (same for soil and dust)		0.12	0.12	0.12	0.12
EF <sub>S, D</sub>	Х	Х	Exposure frequency (same for soil and dust)	days/yr	250	250	250	250
AT <sub>s, D</sub>	Х	X	Averaging time (same for soil and dust)	days/yr	365	365	365	365
PbB <sub>adult</sub>	f	S 7	PbB of adult worker, geometric mean	μg/dL	2.1	2.6	2.1	2.6
PbB <sub>fetal, 0.95</sub>		95th percentile PbB among fetuses of adult workers		μg/dL	5.9	7.3	5.9	7.3
PbB <sub>t</sub>	Target PbB level of concern (e.g., 10 μg/dL)		μg/dL	10.0	10.0	10.0	10.0	
$(PbB_{fetal} > PbB_t)$	Proba	bility th	at fetal PbB > PbB <sub>t</sub> , assuming lognormal distribution	%	0.8%	1.8%	0.8%	1.8%

<sup>&</sup>lt;sup>1</sup> Equation 1 does not apportion exposure between soil and dust ingestion (excludes W<sub>S</sub>, K<sub>SD</sub>).

When  $IR_S = IR_{S+D}$  and  $W_S = 1.0$ , the equations yield the same PbB<sub>fetal,0.95</sub>.

### \*Equation 1, based on Eq. 1, 2 in USEPA (1996).

PbB <sub>adult</sub> =	$(PbS*BKSF*IR_{S+D}*AF_{S,D}*EF_{S}/AT_{S.D}) + PbB_{0}$
PbB <sub>fetal, 0.95</sub> =	PbB <sub>adult</sub> * (GSD <sub>i</sub> <sup>1,645</sup> * R)

## \*\*Equation 2, alternate approach based on Eq. 1, 2, and A-19 in USEPA (1996).

PbB <sub>adult</sub> =	PbS*BKSF*([(IR <sub>S+D</sub> )*AF <sub>S</sub> *EF <sub>S</sub> *W <sub>S</sub> ]+[K <sub>SD</sub> *(IR <sub>S+D</sub> )*(1-W <sub>S</sub> )*AF <sub>D</sub> *EF <sub>D</sub> ])/365+PbB <sub>0</sub>
PbB <sub>fetal, 0.95</sub> =	PbB <sub>adult</sub> * (GSD <sub>i</sub> <sup>1.645</sup> * R)

Source: U.S. EPA (1996). Recommendations of the Technical Review Workgroup for Lead for an Interim Approach to Assessing Risks Associated with Adult Exposures to Lead in Soil

#### Table 3

# Calculations of Blood Lead Concentrations (PbBs) Stratford Landfill Area 3 of Raymark Waste at 0 to 15' bgs Raymark OU9, Stratford, Connecticut

## U.S. EPA Technical Review Workgroup for Lead, Adult Lead Committee

#### Version date 05/19/03

PbB		bB			Values for NoticResidential Exposure Scenario			
Exposure	Equation <sup>1</sup>				Using Equation 1		Using Equation 2	
Variable	1*	2**	Description of Exposure Variable	Units	GSDi = Hom	GSDi = Het	GSDi = Hom	GSDI = Het
PbS	Х	X	Soil lead concentration	µg/g or ppm	933	933	933	933
R <sub>fetal/maternal</sub>	Х	Х	Fetal/maternal PbB ratio		0.9	0.9	0.9	0.9
BKSF	Х	Х	Biokinetic Slope Factor	μg/dL per μg/day	0.4	0.4	0.4	0.4
GSD <sub>I</sub>	X	X	Geometric standard deviation PbB		2.0	2.0	2.0	2.0
PbB₀	X	Х	Baseline PbB	μg/dL	1.4	1.9	1.4	1.9
IRs	Х		Soil ingestion rate (including soil-derived indoor dust)	g/day	0.050	0.050	-	
IR <sub>s+D</sub>		Х	Total ingestion rate of outdoor soil and indoor dust	g/day			0.050	0.050
Ws		Х	Weighting factor; fraction of IR <sub>S+D</sub> ingested as outdoor soil				1.0	1.0
K <sub>SD</sub>		Х	Mass fraction of soil in dust		]		0.7	0.7
AF <sub>S, D</sub>	Х	Х	Absorption fraction (same for soil and dust)		0.12	0.12	0.12	0.12
EF <sub>S, D</sub>	X	Х	Exposure frequency (same for soil and dust)	days/yr	250	250	250	250
AT <sub>S, D</sub>	Х	Х	Averaging time (same for soil and dust)	days/yr	365	365	365	365
PbB <sub>adult</sub>	PbB of adult worker, geometric mean		µg/dL	2.9	3.4	2.9	3.4	
PbB <sub>fetal, 0.95</sub>		95th percentile PbB among fetuses of adult workers		µg/đL	8.3	9.7	8,3	9.7
PbB <sub>t</sub>	Target PbB level of concern (e.g., 10 μg/dL)		μg/dL	10.0	10.0	10.0	10.0	
$P(PbB_{fetal} > PbB_t)$	PbB <sub>t</sub> ) Probability that fetal PbB > PbB <sub>t</sub> , assuming lognormal distribution		%	2.7%	4.5%	2.7%	4.5%	

Equation 1 does not apportion exposure between soil and dust ingestion (excludes W<sub>S</sub>, K<sub>SD</sub>).

When  $IR_S = IR_{S+D}$  and  $W_S = 1.0$ , the equations yield the same PbB<sub>fetal,0,95</sub>.

## \*Equation 1, based on Eq. 1, 2 in USEPA (1996).

PbB <sub>adult</sub> =	(PbS*BKSF*IR <sub>s+D</sub> *AF <sub>s,D</sub> *EF <sub>s</sub> /AT <sub>s,D</sub> ) + PbB <sub>0</sub>	
PbB <sub>fetal, 0.95</sub> =	PbB <sub>adult</sub> * (GSD <sub>i</sub> <sup>1.645</sup> * R)	

## \*\*Equation 2, alternate approach based on Eq. 1, 2, and A-19 in USEPA (1996).

PbB <sub>adult</sub> =	$PbS*BKSF*([(IR_{S+D})*AF_S*EF_S*W_S] + [K_{SD}*(IR_{S+D})*(1-W_S)*AF_D*EF_D])/365 + PbB_D$
PbB <sub>fetal, 0.95</sub> =	PbB <sub>adult</sub> * (GSD <sub>i</sub> <sup>1.645</sup> * R)

Source: U.S. EPA (1996). Recommendations of the Technical Review Workgroup for Lead for an Interim Approach to Assessing Risks Associated with Adult Exposures to Lead in Soil